AUTHOR INDEX

A

Abedi M, 112 Abu el-Haj N, 238 Abu-Lughod L, 112, 188, 521 Acsádi G, 379, 382, 384, 387, 388 Adams EC, 35, 38, 39 Adelung JC, 454 Agorsah EK, 69, 71 Ahlqvist J, 387 Ahmad A, 113, 114 Aiello LC, 387 Akashi H, 8 Akram K, 262 Alberman E, 358 Alegria-Hartman M, 11, 12, 160, 161, 164 Alexander RD, 349, 367 Alexandri A, 331, 337 al Faruqi LI, 518 Alford PL, 200, 202 Allen MH, 507, 508 Allen SJ, 69 Allen T, 136 Almaraz FD Jr, 42 Alp R, 321 Alper JS, 481 Alter G, 249, 255 Altmann J, 362, 364 Alubo SO, 257 Alvarez A, 428 Ambler JR, 39 Ammon U, 414 Anderson B, 87, 225, 410, 414, 415 Anderson E, xxvii Anderson JL, 355 Anderson JR, 309-11 Anderson M, 353, 356 Anderson P. 122 Anderson RN, 69 Andre RG, 260 Andrews AP, 48, 49, 53 Andrews EW IV. 49 Andrews GR, 132, 144 Andrews LB, 474, 480, 482, 490, 493 Andrews P. 2, 154 Angel JL, 393

Annas GJ, 474, 490 Antlov H, 87 Anton SC, 154 Antoun RT, 87, 91 Anttinen T, 164 Anwar WA, 255 Anyon R, 76 Appadurai A, 84, 98, 114, 184, 403, 428, 435, 437, 442, 514, 516 Appelbaum PC, 261 Appiah KA, 134, 135, 146 Arantes P, 116 Arcadi AC, 320 Arcot SS, 9, 160, 161, 164 Ardener E, 111 Arias D. 27 ARMELAGOS GJ, 247-71; 248, 252-55, 259, 263, 265, 376, 383, 390-92 Armour JA, 164 Armstrong C, 52 Arnold B, 224, 229 Arriaga EE, 203, 256 Arsuaga JL, 380 Artigas Hernández JB, 49 Asad T, 86, 99, 109, 172, 189, 430, 442 Asch DL, 392 Assayag J, 93 Atiyeh GN, 91 Atkinson JA, 224 Audouze F, 224 Audy JR, 251, 253 Ault AB, 249, 250 Ausec M, 333 Austerlitz P, 511 Austin JL, 185 Ayala FJ, 8, 13, 17, 157 Aykroyd RG, 387, 388 Azevedo T, 121

B

Babb LA, 93 Babson DW, 74, 76, 77 Bacus EA, 340 Baer K, 27, 31 Bairagi R, 357 Bairros L, 132 Bajwa RS, 184 Baker B. 254 Baker JP, 179 Baker M, 340 Baker RR, 360 Bakker FL. 94 Bakker P, 407, 464, 465 Balbus JM, 248, 259 Balding DJ, 156 Baldus H, 117, 118 Ballou JD, 200, 201 Bamforth DB, 48, 52 Bamshad MJ, 9, 11, 12, 14, 285, 287 Bang G, 381 Banks I, 224 Banton M, 108 Barber N, 364 Barbour AG, 258 Barbujani G, 12, 162, 286 Barclay DM III, 260 Bard K, 208, 317 Bard KA, 306, 322 Barker AW, 340 Barker J, 97 Barnes J, 441 Barnes KC, 255, 263 Barnes PF, 260, 261 Barnicot NA, 379 Barrett J, 331, 337, 339 BARRETT R, 247-71 Barrett-Lennard LG, 308 Barrows SA, 261 Barry WJ, 44 Bartels DM, 479 Barth F, 84, 93, 337 Bartlett HH, xxi Bartlett JG, 261 Bartolomé JW, 44 Barton EY, 363 Barton NH, 16, 158 Barton TJ, 382, 384, 386 Barton TS, 205, 378, 388 Bateson G. 438 Battaglia D, 437 BATZER MA, 153-69; 5, 9, 11-13, 15, 154, 156, 157, 160, 161, 164, 285-87 Bauman Z, 85 Baxter W, 464 Bazan H, 11, 12, 161, 164

Bean WJ, 263

534 AUTHOR INDEX

Bearn GCF, 193 Beauchamp G, 355 Beck LA, 333 Becker E, 107, 122 Becker H, 116 Becker S, 351 Beckford JA, 85 Beckwith J, 481 Bedford ME, 386 Beecham HJ, 257 Begon ME, 251, 252 Behar R, 112 Belgrave R, 76 Bellah R. 88 Bellis MA, 360 Bellwood PS, 163 Belsky J, 352, 365 Benavides Castillo A, 49 Benedict B, 306, 321 Benedict OFM, 42 Benedict P, 457, 459 Benenson A, 258 Bengtson JD, 459 Bennett KA, 379, 391, 392 Bennett L, 160 Bennett M, 251, 252 Bennett S, 49, 340 Ben-Yehuda N, 225, 233, 238 Benzaquem de Araujo R, 147 Bereczkei T, 356, 362, 365 Berger PL, 85 Bergsland K, 464 Bergström TF, 13, 157 Berlant L, 114 Berman CM, 314 Bernardo GA, xx Bernbeck R, 224 Bernis C, 351 Berrizbeitia BA, 379 Berté NA, 364 Besnier N, 410, 419 Béteille A, 106, 115 Betzig LL, 364 Bhabha H, 134 Bhabha HK, 186 Bhoye Sow M, 318 Bhuiya A, 363 Bideau D, 255 Biellik R, 262 Biersack A, 438, 440 Billings PR, 476, 481 Binford L, 331-33 Biolsi T, 76 Birman P, 116, 121 Bisharat G, 265 Black FL, 254 Black TK, 379 Blacking J, 522 Blaine JC, 42 Blair A, 256

Blake M, 333 Blakey ML, 76 Blanton RE, 333 Blitz JH, 333 Bloch M, 334, 338 Blom JP, 413 Blumer JL, 262 Blurton Jones N, 356, 361 Blurton Jones NG, 358, 364 Boas F, 430, 434 Bobadilla JL, 250 Bock JA, 352, 355, 356 Bocquet-Appel JP, 375, 383 Boddy J, 91 Bodmer W, 283 Boesch C, 306, 307, 317-19, 321, 322 Boesch H, 317, 318 Bogen B, 218 Boinski S, 306, 311 Bollettino LA, 351 Bolton HE, 30, 35 Bolton R. 257 Bomeny HM, 116 Bomhard AR, 459 Bond J, 13, 156, 160, 285, 287 Bonevich JD, 340 Bonin O. 258 Bonner JT, 302 Book DC, 42 Boon J, 436, 437, 442 Borg MO'M, 356 Borgerhoff Mulder M. 349. 351, 355, 356, 367, 368 Borges Pereira JB, 121 Borofsky R, 114 Bosk C, 479 Boster JS, 362 Bouchard G, 356 Bourna MJ, 259 Bourdieu P, 91, 110, 332, 334, 336, 340, 342, 412 Bourguignon E, 526 Bowcock AM, 9, 11, 12, 164, Bowen JR, 83, 87, 410, 419 Boyd MF, 31 Boyd R, 303 Boyd W, 282 Boyden SV, 248 Bradley DJ, 259, 263 Bradley R, 338, 339

Brakeman-Wartell SL, 364

Brandes SH, 506, 512

Brass W, 206, 389, 390

Brandon EM, 378

Brandt KL, 319

Bräuer G, 2, 3

Brandes S, 93

Breckenridge C, 114, 516 Breckenridge CA, 435 Breiman RF, 261 Brenneis D, 432 Bretos MA, 49 Brettell CB, 113 Brew JO, 34, 35, 38 Brewer SM, 318 Briggs CL, 411 Briggs ND, 351 Brittain AW, 356 Brock DW, 478 Brodwin PE, 191 Bromlei YuV, 231 Broodbank C. 336 Brooks AS, 165 Brooks ST, 384 Brothwell D, 253 Brouwer S, 96 Brown AE, 262 Brown BA, 112 Brown JA, 333, 334 Brown JS, 29 Brown K, 68 Brown M, 74 Brown MF, 97 Brown P, 93 Brown PJ, 259, 260, 265 Browne RW, 47 Browning B, 525-27 Bruce S, 85, 87 Brumfiel EM, 333, 340 Bruschini MC, 121 Buchli V, 331, 337 Budinoff LC, 380 Bugos P, 364 Buikstra JE, 253, 376-79, 383, 388, 390 Bull CJC, 523 Bullen AK, 65 Bullen RP, 65 Bullington J, 383 Bunting B, 37 Buonaventura W, 518 Burch KH, 257 Burcham LT, 44, 47 Burke TA, 248, 259 Burkhart LM, 30 Burkill IH, xxvii Burnet FM, 250 Bushnell AT, 42 Byrne JME, 317 Byrne R. 307, 321 Byrne RW, 316, 317, 319

C

Cabak MA, 65, 68 Cabell MF, 287 Call J, 306, 322 Camak L, 317 Cambell C, 97 Campbell BC, 359, 360 Campbell KL, 208, 209, 354 Campbell L, 460, 465, 466 Campbell TN, 39, 40 Canclini NG, 130, 141 Candido A, 116, 121, 122 Candland DK, 313 Canizares R, 262 Cann RL, 6, 7, 9, 12, 13, 155, 286 Cantor CR, 289, 485 Capistrano FH, xix Caplan AL, 479 Cappenberg M, 365 Capron AM, 479, 480 Cardew G, 279 Cardoso R, 121 Cardoso de Oliveira LR, 118, 119, 133 Cardoso de Oliveira R, 121 Carmack RM, 53, 54 Carman J, 331, 337 Carneiro da Cunha M, 118, 119 Caro TM, 322 Carpenter M, 306 Carr C, 331 Carr SM, 13 Carretero JM, 380 Carrier J, 435, 437 Carstenuto L, 11, 12 Carvalho JJ, 132, 136, 147 Casanova J, 85, 87, 89, 99 Caselli G, 260 Caspari R, 3, 10, 11, 18 Cassman V, 44 Castells F de P. 49 Castillo ED, 46 Castillo LJ, 332, 333 Castro Faria L, 121 Castrucci MR, 263 Caton SC, 411 Cattani J, 260 Caughly G, 199, 206 Caulfield T, 488 Cavalcanti ML, 121 Cavalli-Sforza LL, 9, 11, 12, 156, 161, 162, 164, 165, 282, 283, 285, 286, 288, 289, 322, 478, 485 Cave MD, 260 Cavell S, 173, 176, 180, 183, 186, 187, 189 Cetron MS, 261 Chace PG, 47 Chadwick D, 279 Chagnon NA, 364

Chakrabarti D, 237

Chakraborty R, 12, 163, 282, 283 Chakravarti A, 290, 291 Chambers DB, 71 Chambers R, 253 Champion T, 76, 224, 225 Chang B, 7 Chapman CA, 311 Chapman LE, 258 Chapman RW, 333, 338 Charles DK, 388 Charnov EL, 357 Chasiotis A, 352, 365 Chatterjee P, 94, 225 Chatterji R, 174 Chaturvedi R, 184 Cheney DL, 306, 314 Chernoff J, 527 Chernykh EN, 225 Chesser RK, 158 Chestnut RA, 97 Cheverud JM, 388 Chinery WA, 259 Ching B, 436 Chippindale C, 335 Chisholm JS, 352, 361, 365 Chowdhury AI, 357 Chowdhury M, 363 Christian WA, 93 Claassen C, 340 Clark AG, 12, 158, 285, 364 Clark DN, 95 Clark GG, 259, 331 Clark J, 333, 438 Clark TW, 312 Clasteres P, 172 Clay DC, 356 Clayton EW, 493 Clendinnen I, 53 Clifford J, 111-13, 179, 428, 429, 433 Clifford SL, 9, 161, 164 Cliquet RL, 351 Clottes J, 336 Clutton-Brock TH, 197, 362 Coale A, 198, 206 Coale AJ, 198, 213, 215, 389 Cockburn TA, 248, 250 Cohen JE, 217, 263 Cohen ML, 261, 340 Cohen MN, 52, 252, 253, 376 Cohen SJ, 504 Cohen-Williams AG, 51 Cohn BS, 84, 93, 94 Collins C, 262 Collins F, 275, 290, 291 Collins FS, 482 Coluzzi M, 259 Colwell RR, 248, 259

Comaroff Jean, 28, 29, 84, 88, 96, 434, 506 Comaroff John, 28, 29, 88, 96 Comaroff JL, 28, 434, 435, 437 Condon K, 388 Conkey M, 331, 332, 335, 340 CONKLIN HC, xiii-xxx Connors M, 257 Conrad C, 368 Conrad G, 333 Cook E, 410 Cook SF, 46 Cook-Deegan RM, 275, 276, 289, 296, 474, 477, 485 Cooper D, 68 Cooper F, 434, 506 Cooper R, 85 Coorlawala U, 509, 519 Copeland P, 496 Copet-Rougier E, 118 Corbin JE, 39, 40, 42, 43 Cordell LS, 34-36 Cornelissen E, 165 Complanter JJ, xvi Correa G, 53 Corrêa M, 121 Corruccini RS, 378-80 Cortés de Brasdefer F, 49 Cossar JH, 263 Costello JG, 43, 44, 47 Course J. 286 Cowan J, 518 Cowgill G, 333 Cox MJ, 13, 156, 160, 285, 287 Craig C, 410 Craig J, 380 Cramer JS, 165 Cranor CF, 474 Crapanzano V, 112 Crawford CB, 355 Crawford JT, 262 Creed G, 436 Creveling MC, 69, 76, 77 Criado F, 333 Crick FHC, 473 Crick M. 109 Critescu M, 351 Crittenden R, 437, 438, 440 Crofton J, 248 Cronk L, 352, 362 Crosby AW, 262 Crow JF, 12 Crowley T, 417 Cruxent JM, 27 Csanaky A, 365 Cumming DC, 354 Curtin PD, 66 Curtis GH, 154

Custance D, 322 Custance DM, 306, 322 Cutler WB, 351

D

Daily J, 257 D'Altroy T, 333 Daly A, 504, 517 Daly M, 362, 363 DaMatta R, 117, 119, 133, Damsten O, 387 Danforth M, 52 Danforth ME, 52 Daniel EV, 172, 182 Daniel G, 230 Daniel YP, 511, 512, 514, 517 Danker-Hopfe H, 350 Darbyshire J. 260 Darnell R, 108 DAS V, 171-95; 107, 114, 115, 172, 174, 179, 181, 184, 186, 191, 192 Daugherty D, 511 Davis-Dasilva M. 317 Dawkins R, 365 Deagan KA, 27, 32, 69 Deaver S, 518 DeCroo S, 9, 11, 12, 285 Decuevas M, 481 Dedeoglu N, 261 Deetz J, 44, 47, 48, 65, 331 De Genova N. 138 Degler CN, 132, 496 Deininger PL, 160 Deka R, 9, 11, 12, 164, 165, 285 Dekantori I, 248 Delle J, 235 Demarest AA, 333 DeMarrais E, 332, 333 Demeny P, 198, 389 Demirjian A, 381 DeNiro MJ, 44 de Oré LG, 28 DePratter C, 31 Deren M. 526 de Saussure F, 330 Desmond JC, 504, 506, 509 Devisch R. 526 DeVito C, 382 de Waal FBM, 301, 306, 314, 315, 317, 319, 321 de Zulueta J, 259, 260 Diamond C, 172 Diamond J, 308 Diamond S, 109, 110 Díaz-Andreu M, 64, 76, 224, 225, 230, 231

Dickemann M, 353 Dieter JA, 314 Dietler M, 224, 228 Dietz A, 255 Dietz SA, 44 Dietzsch E, 9, 11, 164, 165, 285 Dirks N, 94, 112 Dirks NB, 506 Disotell TR, 163 Dittrick J, 379 Divale W, 377 Dobbelaere K. 85 Dobres M-A, 336 Dobyns HF, 254 Dockall HD, 76 Doerfer G. 465, 466 Dolukhanov PM, 224 Domaniewska-Sobczak K, 282 do Nascimento A, 132 Don Carlos L, 380, 381 Dongoske KE, 76 Donnelly P, 5, 14, 156 Donnelly SM, 2, 3 Dorian NC, 409, 410, 421, 422 Dorit RL, 8 Doucet RC, 413 do Valle Silva N, 132 Downer AS, 76 Dowson TA, 336, 338 Doyel DE, 37 Dozier EP, 36, 417 Dragadze T, 111 Draper P, 352, 365 Dresch P, 429 Dressler W, 256 Drewal MT, 526 Driessen H, 113 Duara P. 225 Duarte LFD, 120, 121 Dudar JC, 385-87 Dumler JS, 258 Dumond DE, 390 Dumont L, 106, 110, 115, 116, 121, 123 Dunavan SL, 340 Dunbar R, 319 Dunbar RIM, 362-64, 368 Duranti A, 410, 418 Durham RS, 33 Durham W. 288 Durham WH, 303 Durkheim E, 172 Duster T, 480, 483 Dutton BP, 34 Dutton T, 409 Dye C, 259 Dyke B, 198, 200-2, 206, 207 Dzidzienvo A, 132

E

Earle T, 333 Earle TK, 332, 333 Easteal S, 17 Eaton G, 313 Eaton JD, 39-42 Eaton RM, 92 Eberstadt N. 368 Eckardt A, 462 Eckhardt RB, 10 Economos AC, 201 Edmonson MS, 53 Ehrenberg M, 340 Ehrich RW, 431 Eickelman DF, 84, 90, 91 Eisenberg RS, 489 Eley G, 112 Elhajj H, 260 Elizondo S. 351 Elkington NM, 379 Elliot O, 380 Elliot P. 248 Ellison PT, 354, 355 El-Nofely A, 381, 382 Elon A, 237 Emberling G, 340 Emerson MC, 73 Emerson TE, 332 Emery K, 52 Endtz HP, 262 Engel C, 363, 368 Engelhardt Z, 46, 48 Epperson TW, 74, 76 Epstein P, 258 Epstein PR, 248, 259 Epstein S, 441 Erdman JL, 508, 509 Ericsson J. 333 Eriksen TH, 225, 231 Erlich HA, 13, 157 Erlmann V, 527 Errington F, 437, 438 Escalante A, 8 Escalona Ramos A, 49 Essex M, 257 Essock-Vitale SM, 364 Euler HA, 364 Evans E, 295 Evans-Pritchard EE, 177, 184, 185, 189 Ewald PW, 252, 257 Excoffier L, 6, 7 Ezell PH, 37

F

Fabian J, 110, 430

Fagan BM, 65, 227 Fahim H, 106, 109 Fairbanks CH, 32, 65 Falkenhausen Lv, 237 Falsetti AB, 2, 3, 379 Fanning EA, 381 Fanos JH, 479 Fardon R, 428, 429 Farmer P, 250, 257, 258, 260, 263, 265 Farnell B, 503, 520 Farnsworth P, 28, 44, 48, 49, 76, 77 Farr SE, 334 Farriss NM, 36, 49, 50, 53, 54 Fase W, 409 Fausto C, 118 Fawcett C, 76, 224, 225 Fedigan LM, 310, 311 Feeley JC, 257 Feinman GM, 331, 333 Feld S, 503, 524, 527 Feldman DA, 257 Feldman MW, 156, 165 Felsenstein J, 5, 158, 160 Felten M, 261 Felton DL, 44, 74 Fenner F, 248 Fenton WN, xvi Ferguson J, 113, 428, 430, 432, 434, 436 Ferguson L, 67, 68, 71 Fernandes F, 118, 119, 132 Fernández J, 48, 49 Fernandez M, 311, 317, 318 Fernández Camacho FJ, 379 Fernández Valencia Rodriguez R, 379 Ferrell RE, 164, 287 Fevret-Saada J, 189 Finch CE, 200, 201 Finney B, 441 Firth R, 106, 108 Fischer MJ, 134, 428 Fischer MMJ, 106, 111-13, Fisher E, 257 Fisher RG, 34 Fishman JA, 419 Fitts RK, 74 Fitzgerald C, 385 Fitzhugh JB, 340 Fitzpatrick D, 353 Flannery K, 335 Flannery KV, 333, 337 Fleiger W, 203, 208, 211 Fleming A, 338 Fleming AF, 351 Fletcher JC, 474

Fletcher R, 38 Flinn MV, 354, 364 Flinn MW, 253 Florey MJ, 411 Foerstel L, 439 Folan WJ, 49 Foley R, 163, 166, 167 Foley RA, 302 Foley W, 440 Fontaine P-M, 132 Fontius JJ, 9, 161, 164 Forbes CJFS, 456 Ford JKB, 308 Forstner MR, 163 Foster R, 437, 438 Foster S, 504, 520, 521 Foucault M, 86 Fournier-Garcia P, 49 Fox AA, 39, 524 Fox EA, 310, 316 Fox R, 112, 428, 431, 434, Fox RB, xx Fragaszy DM, 208, 306, 309-Frake CO, xxv Fraley AE, 9, 11, 12, 14 Frankel MS, 474 Franken M, 516 Frankenberg SR, 383 Franklin A, 165 Franklin M, 68, 76 Fraser DW, 257 Frayer DW, 3, 155 Fredman L, 260 Frejka T, 250 Frenk J. 250 Friedlaender J, 283, 296 Friedland L, 505 Friedrich MH, 331, 335 Friedson SM, 526 Fries JF, 249 Frisancho AR, 351 Froggatt JW III, 261 Frost HM, 387 Fruth B, 315, 318 Fry P, 117, 121, 132, 148 Frye JS, 52 Fukuyama F, 99 Fuller GE, 91 Fullerton SM, 13, 156, 160, 285, 287 Funari PPA, 69 Furin J, 257

G

Gabler S, 363 Gaffney PD, 91

Furniss E, 29

GAGE TB, 197-221; 198, 200-2, 205-7, 376, 390, 391 Gaines SW, 16 Gaines WM, 16 Gal S, 402, 413 Galas D, 275 Galdikas BMF, 315, 316 Galef BG, 312, 321, 322 Gallareta Negrón T. 49 Galvão E, 118 Gamble C, 226, 231, 336 Gans HJ, 134 Gaonkar D, 114 Garau J. 261 Garcia C-R, 351 García Arévalo MA, 69, 73 Gardner F, xxi Gargett R. 331 Garland AN, 378, 387 Garman JC, 65, 68 Garn SM, 351 Garro LC, 261 Garrow PH, 68 Gaspar MD, 120 Gaston A-M, 527 Gathercole P, 225 Gaulin SJC, 362, 364 Gay CM, 96 Gay P, 86 Gaylin DS, 250 Gebauer A, 331 Geertz C, 84, 92, 93, 106, 114, 333 Gegeo DW, 410, 419 Geiger M, 27 Gellner E, 90, 188, 189, 225, 231 Genovese J, 386 GEORG S, 451-72 George M, 13 Gerber MA, 261 Gerholm T, 107, 110 Gero J, 334, 340 Gessler N. 47 Gewertz D, 437, 438 Gewirtz DS, 484 Gibbons A, 8, 154, 159, 165 Gibbs T, 72 Giddens A, 84, 332, 337 Gifford P, 96 Gilbert BM, 385 Gilbert W, 8 Giles E, 380, 387 Gilliam AM, 132, 439 Gillio DA, 35 Gilman A, 242 Gilmore DD, 111 Gilmore K, 39, 41 Gilroy P, 66, 135, 140, 141,

Gilsenan M, 174, 177 Giurchescu A, 504, 511 Glantz LH, 490 Glasse R, 440 Glassie H. 335 Glezen WP, 263 Glover I, 224 Gnoli G, 334 Gobalet JG, 256 Goddard I, 463 Godelier M. 334, 433 Godfrey JJ, 452 Gold ER, 488 Goldberg DT, 135 Goldberg E, 90 Goldberg TL, 163 Goldman M, 121 Goldstein DB, 156, 165 Goldstein FW, 261 Goldstein H. 381 Gombrich R, 94 Gomez I, 262 Gomez J-C, 306, 322 Gómez Pellico L, 379 Gonçalves MA, 137 Gonder MK, 163 Gonzalez-Quijono Y, 91 Good B, 191 Good MJD, 191, 257 Goodall J, 163, 311, 317, 319, 321 Goodenough WH, xxvi Goodfellow PN, 8 Goodman A, 376 Goody JR, 108 Gordon CC, 377, 378 Gordon D, 112 Gorman G, 257 Gorner P, 487 Gosden C, 337 Gostin LO, 481, 490, 491 Goy RW, 200, 206, 207 Graber JM, 248, 257 GRAHAM E, 25-62; 36, 49, 51, 52, 54 Gramsci A, 145 Grau A, 504, 517 Graur D, 13, 15, 156 Graves-Brown P, 226, 231 Grav H. 138 Grayson DK, 363 Greely H, 289 GREÉLY HT, 473-502; 474, 475, 481, 482, 489, 490, 492, 494 Green S, 313 Greenberg JH, 405, 454, 455, 459, 460, 465 Greenwood RS, 47, 48 Greer JW, 39

Grefen-Peters S, 350 Gregori MF, 121 Gregory C, 429, 441 Grenoble LA, 409 Griffin JB, 393 Griffin JW, 31 Griffiths RC, 13, 156, 160, 285, 287Groeneveld HT, 379, 386 Groover MD, 65, 68 Gros C, 134 Gros-Louis J, 319 Gross JE, 421 Grossberg L, 428 Grosset J, 248 Grossman E, 256 Gruneberg RN, 261 Gubler DJ, 248, 259 Guha R, 116, 186 Guimarães CM, 69 Guliaev VI, 224 Gumperz JJ, 412, 413 Gunberg DL, 387 Gupta A, 113, 428, 430, 432, 434, 436 Gurven M, 154, 156, 157, 285, 287 Gust SM, 47 Gustafson G, 381, 388 Gutin J, 165 Guyer M, 290, 291 Gwatkin DR, 256 Gyllensten U, 13, 157 Gyllensten UB, 13

H

Haas JD, 350 Haas M, 463 Habermas J. 86-88 Hacker PMS, 179 Hackett CW, 28 Hager BJ, 362-64 Hagiwara T, 314 Hale K, 422 Halévy E, 87, 95 Hall F, 512 Hall KR, 93 Hall KRL, 308 Hall M, 236 Hall S, 135, 139, 140, 145, 428 Hallowell AI, 108, 110 Hally D, 31 Ham RM, 306, 307, 311, 317, 318 Hamer D, 496 Hames R, 364 Hamilton ME, 379 Hammar L, 438

Hammel EA, 382 Hammer MF, 8, 13, 285 Hamp EP, 459 Hanchard MG, 132, 133 Handler JS, 67, 73, 378 Handler R, 511 Hanihara K, 385 Hann JH, 31, 33 Hanna JL, 506, 517, 519 Hanna RE, 380 Hannah AC, 321 Hannerz U, 84, 93, 98, 107, 110, 428, 434, 435 Hansen EC, 84 Hanson CA, 49, 53 Hanson DB, 378, 388 Haraway DJ, 113 Harber VJ, 354 Harding RM, 5, 9, 13, 156, 160, 285, 287, 292 Harding T, 438 Härke H, 224 Harkins C, 27 HARPENDING HC, 153-69; 5, 6, 9, 11-15, 154-57, 159, 161, 163-66, 283, 285, 287, 364, 376, 382, 390, 392 Harpham T, 256 Harrington SPM, 76 Harris JE, 64, 66 Harris M, 135, 377 Harris RH, 42 Harrison G, 253 Harrison GA, 379 Harrold FB, 2 Hart H. 302 Hartl DL, 158, 285 Harvey D, 428 Harvey PH, 197 Hasegawa T, 319 Hasenbalg CA, 132 Hassman H, 224, 229 Hatch E, 334 Haudricourt A-G, 456 Haugen E, xxvi Hau'ofa E, 438 Hausberger M, 319 Hauser MD, 306, 312, 322 Hawkes C, 330 Hawkes K, 6, 9, 11, 356-58, 364 Hawley W, 92 Hay AJ, 262 Hayasaka K, 7 Hayden B, 331, 333 Hayden FG, 262 Hayek IA, 380 Hayes AC, 35 Hays T, 439

Hazzard-Gordon K. 507 Headland T, 436 Heath D, 518 Hebert JM, 11, 12 Hedges SB, 7 Heelas P. 97 HEFNER RW, 83-104; 84, 85, 87, 90, 97 Hegland ME, 87 Heiple KG, 205, 378, 388 Heise KA, 308 Heizer RF, 44 Helgren DM, 165 Helle T. 353 Hellinger M, 414 Hellwig DJ, 132 Helmer K, 109 Helms MW, 333 Heltne PG, 301 Henderson DC, 261 Henderson GM, 431 Hendon J, 334 Hendry GW, 47 Hendy MD, 7 Herbert EW, 336 Héritier-Augé F, 118 Herrin J. 26 Herring DA, 382 Herskovitz M. 430 Hervieu-Léger D, 87 Herzfeld M, 428, 430, 436 Hess D, 133 Hester TR, 39, 41, 44 Hewett EL, 34 Hewlett BS, 322, 361 Hey J, 8, 17, 282 Heyes CM, 321, 322 Hill DA, 314 Hill EM, 362, 363, 365 Hill JH, 416, 420, 422 Hill K, 256, 349, 351, 354, 355, 358, 361, 363, 364, 393 Hill KC, 416, 420 Hill WG, 165 Hinsley C, 509 Hiraiwa M, 318 Hiraiwa-Hasegawa M, 321 Hirtle M. 497 Hitchcock C, 464 Hoberaft J. 352 Hobsbawm EJ, 88, 225, 226, Hock HH, 462 Hodder I, 225, 331, 333, 335, 337, 339 Hoffman C, 336 Hofling CA, 408 Hohmann G, 315 Holland TD, 379

Hollinger DA, 135, 137, 138 Holman DJ, 379 Holt JC, 94 Holtzman NA, 479, 492 Holy L, 428 Hood L, 474 Hoover RL, 44, 47 Hoppa R, 382 Horai S, 7 Hornbeck D, 43, 46 Horney LF, 351 Hornyak W, 165 Horowitz S, 390, 392 Horton R, 93 Hosler D, 336 Houston AI, 350 Howard T, 498 Howe S, 314 Howell FC, 14 Howell N, 198, 385, 390, 392 Hrdlička A, 379 Hrdy SB, 357, 362, 363 Hubbard R, 496 Huber M, 438 Hubert J, 76 Hudson C, 31 Hudson EH, 254 Hudson KL, 482 Hudson RR, 5, 157, 158 Huffman MA, 313, 318 Huffman SL, 351 Hughes-Freeland F, 511 Huminer D, 257 Hummert J, 253 Humpf DA, 390 Humphrey C, 178 Hunt CW, 257 Hunt EE, 381 Hunter JD, 97 Huntington R, 334 Huntington SP, 85, 92 Hurst L, 69, 76, 77 Hurst NL, 364 Hurtado AM, 361, 393 Hurtado I, 361 Hurtado M, 351, 354, 355. 358, 363, 364 Hutchinson SE, 95 Hymes D, 108, 430 Hyndman D, 438

Iamo W, 438 Ibrahim SE, 92 Iguchi T. 380 Ikenga-Metuh E, 93 Illich-Svitych VM, 457 Imhof AE, 361 Inciardi JA, 257

Ingham JM, 54 Inglehart RF, 415 Ingmanson EJ, 315 Inhorn M, 259 Inhorn MC, 265 Irvine JT, 402 Irwin C, 362 Işcan MY, 379, 381, 382, 386, 388 Islam MS, 262 Israel H, 381 Itani J, 301, 312 Itoigawa N, 314, 319 Ivey JE, 39

J

Jackes MK, 377, 378, 383, 385, 388 Jackson A, 106, 110, 111 Jackson RH, 26-28, 37, 44, 53 Jackson-Nash B, 69, 76, 77 Jacobi K, 52 Jacobi KP, 52 Jacobs RF, 261 Jacoby GA, 260 Jaeger AS, 490 Jaenson TGT, 258 Jaffrelot C. 94 Jalloh A, 66 James GW, 31 James W, 84, 86 Jameson F, 428 Jamieson RW, 68 Janik VM, 319 Jansen WH, 262 Janson CH, 310, 311 Jarvis WR, 262 Jaspaert K, 409 Jefferies RW, 393 Jeffery P, 183 Jeffery R, 183 Jenkins C, 439 Jenkins T, 8, 11, 159, 161. Jernigan DB, 261 Jetten TH, 259 Jia JT, 381 Jiménez A, 30 Jin L, 8, 9, 11, 12, 163-65, 285 Joas H. 183 Jochim M, 336 Johanowicz DL, 315 Johansson SR, 249, 255, 390, 392 Johnson JR, 46, 377, 378 Johnson KW, 33 Johnson M. 330

Johnson NE, 356 Johnson RC, 364 Johnson SB, 364 Johnson SE, 257, 352, 355, 356 Johnston P. 187 Johnstone FE, 382 Jokela J. 353 Jolly M, 438, 439 Jones BE, 260 Jones GD, 28, 31, 33, 49-53 Jones S, 226, 231, 340 Jorde LB, 8, 9, 11, 12, 14, 154-57, 161, 285, 287 Joseph B, 462 Joulian F, 302, 306, 318 Joyce A, 333 Joyce RA, 340 Joyner C, 71 Judge DS, 362 Judson HF, 474 Juma C, 435

K

Käär P, 353 Kaeppler AL, 503, 504, 511, 514, 527 Kahn MJE, 482 Kaiser T, 225 Kajanoja P, 381 Kamin LJ, 496 Kammerer CA, 95 Kamuzora CL, 356 Kane P. 256 Kanki PJ, 257 Kano T, xx Kapchan DA, 519 Kapferer B, 90, 526 Kaplan EA, 519 Kaplan G, 255, 256 Kaplan H, 361 Kaplan HS, 352, 355-57 Kaplan M, 438 Karakasidou A, 226 Karp I, 441 Kaspin D, 506 Kass DH, 11, 12, 161, 164 Kates J. 250 Kato E, 314, 319 Kattel U, 262 Katz D, 385, 388 Katz J. 257 Katz R. 526 Kaufman C, 438 Kaufman T, 465 Kautz RR, 49 Kawai M, 304, 312, 313, 321 Kawamura S, 312 Kawaoka Y, 259, 263

Kearney M, 265, 428, 434 Keckler CNW, 392 Kee HC, 98 Keene W, 410, 419 Keesing R, 41, 437-39 Kehoe A, 30 Keil J, 255, 256 Keith PW, 259 Keller EF, 435 Keller H, 352, 365 Kelley RDG, 66 Kelly J, 437 Kelly R, 340, 441 Kent RK, 69 Kerley ER, 387 Kerns JC, 459 Kersenboom S, 527 Kersenboom-Story S, 507 Kertzer D, 333 Kessell JL, 36 Kevles DJ, 474, 483 Keyes CF, 90, 95 Keyfitz N, 203, 208, 211 Khabbaz RF, 258 Khan AD, 350 Khoury MJ, 493 Kiani D, 257 Kidd JR, 9, 11, 12, 164, 165, 285, 289, 294, 295 Kidd KK, 289, 294, 295 Kiernan KE, 352 Kieser JA, 379, 386 Kim J, 160 Kim K, 352, 360 Kimura M, 12, 16, 161 King AP, 309 King BJ, 301, 306, 322 King M-C, 289, 480, 485 Kinkel MD, 386 Kinnes I, 333 Kinsell TD, 488 Kipp RS, 95-97 Kirkwood TBL, 200, 201 Kitcher P, 474 Klein J, 8, 13, 156 Kleinman A, 191 Klepinger LL, 387 Kliks MM, 251, 252 Klimov GA, 459 Klindworth H, 356 Klor de Alva JJ, 30, 54 Kluckhohn C, 303 Klug LA, 248, 257 Klukkert SE, 44 Knapp VJ, 254 Knauft B, 436, 438 Knoppers BM, 488, 497 Knotting D, 205 Koch G, 381

Kealiinohomoku J, 505, 527

Kochi A, 260 Kocka J, 435 Kodsi R, 257 Koenig MA, 357 Koenig WD, 308 KOHL PL, 223-46; 76, 224, 225, 232, 243 Köhler W, 302 Kohn MA, 481 Kojima Y, 314, 319 Kojola I, 353 Kolata G, 478 Koll BS, 262 Kollef MH, 261, 262 Koman J, 318 Kondo R. 7 Konigsberg LW, 383, 390 Kopec A, 282 Kopytoff I, 92 Koritz A, 509 Kortlandt A, 318 Kotting D, 378, 388 Kowalewski SA, 333 Krainitzki H, 17, 18, 284 Krakowiak P, 9, 285, 287 Kriedte P, 353 Krieger AM, 351 Krings M, 17, 18, 284 Kripke S, 175-77 Krishnan V. 357 Kristiansen K, 225 Kroeber AL, 302-4, 313, 430, 463 Krogman WM, 379, 382 Kroon S, 409 Kroskrity PV, 417, 420, 421 Kruger AC, 302, 312, 321, 322 Kruglyak L, 291 Kubik G, 134 Kubler G, 37 Kuehnert MJ, 262 Kuhner MK, 160 Kuipers JC, 419 Kulick D, 411, 419, 420, 438 Kumar S, 7 Kummer H, 321 Kunin CM, 261 Kunitz SJ, 255 Kuper A, 115, 436 Kus S, 336 KUZAWA CW, 247-71 Kyakas A, 438

L

Laan M, 291 Labov W, 411, 412 Ladefoged P, 422 Lahr MM, 163, 166, 167 Laidlaw J, 178 Laird M, 254 Lakoff G, 330 Lallo J, 376 Lambek M. 92 Lamberg-Karlovsky CC, 237 Lambert JB, 52 Lambert P, 44 Lambert PM, 377, 378 Lambrecht FL, 248, 251, 252 Lamphere L, 112 Lancaster JB, 352, 355, 356 Landale NS, 353 Lander E, 276-78 Lander ES, 476 Landers J, 70 Lane RS, 258 Langaney A, 6, 7 Lange FW, 67, 73 Langer E, 27 Langer L, 182, 184 Lanna ALD, 69 Lanoue G, 421 Lansing JS, 93 Lanting F, 315 Lappé M, 259, 474, 479 Laraia RB, 118, 119 Larcom J, 438 La Roche CJ, 76 Larsen CS, 33 Larsen MT, 227 Laszlo A, 248 Latimer B, 385 Latour B, 108, 112, 115 Latta MA, 27 Latter BDH, 12 Launay R, 91 LaVelle M. 351 Lawrence GHM, xxvii Lawrence P, 182, 184 Lawrence SC, 474 Lawson S, 439 Lazenby RA, 379 Leach ÉR. 108 Leacock E, 439 Le Bon G, 186 Lechner M, 368 Lechtman H, 336 Lecourt D. 435 Lederberg J, 248, 261, 264, 265 LEDERMAN R, 427-49; 440, 441 Lee F, 257 Lee G, 46 Lee R. 357 Lefebvre L, 306 Leite IB, 132 Leite Lopes JS, 119

Lemelle SJ, 66

Lemert C, 146 Lemonnier P, 336 Leone MP, 69, 76, 77, 331, 336 Leroi-Gourhan A, 224, 335, 336 LeRoy BS, 479 LeRoy J, 440 Leslie PW, 359, 360, 376 Lessa WA, 83 Lethmate J, 310, 316 Leutenegger B, 42 Leutenegger W, 379 Levesque G-Y, 381 Levine F, 35 Levinson D. 433 Levinson SC, 406 Lévi-Strauss C, 106, 108, 118, 174 Levy JE, 417 Lewin R, 18 Lewis IM, 91 Lewis JL, 503, 504, 520, 524, 525 Lewis K, 248 Lewis-Williams JD, 336, 338 Lewontin RC, 12, 496 Ligi P, 225, 239 Lima RK, 118 Lima TS, 118 Limon JE, 521 Lin AA, 8, 11, 285 Lin J. 7, 263 Lin QL, 381 Lin YP, 259 Linares AR, 156 Lindée MS, 495, 498 Lindenbaum S, 257, 265 Lindly J, 331 Lindstrom L, 437 Lins de Barros M, 120 Linsley EG, xxvii Lipton HL, 261 Lipuma E, 441 Lister FC, 49, 51 Lister RH, 49, 51 Little BJ, 66 Livingstone FB, 264, 283 Livshits G, 11, 12, 162 Lock M, 504 Lockwood VS, 438 Loewe L, 8, 17 Logan J, 456 Longhurst R, 253 Longworth DL, 260 Lopes da Silva A, 118 Lopez C, xx López Cervantes G, 51 Lordkipanidze O, 232 Lorenzo JL, 234

Lormeau S, 497 Loth SR, 379, 386, 388 Loucks LJ, 33 Love SM, 480 Lovejoy CO, 205, 378-89 Lovell NC, 380 Low BS, 362, 363 Lowenthal D, 225 Lozano R, 250 Luckmann T, 85 Lucy D, 387, 388 Luder HU, 200 Luhmann N, 85 Lukes S, 188 Lunn PG, 355 Luo Y-C, 380 Lutkehaus N, 438, 440 Lutz C, 188 Lutz CA, 188 Lycett MT, 34 Lynch M, 11, 165 Lyon E, 31 Lyon J, 487 Lyotard J-F, 85, 428

M

Maarten M. 464, 465 MacCluer JW, 198 Mace R, 354, 355, 362 Maceda J. xxv Machida S, 313 MacIntyre M, 438 MacLeod MJ, 28, 29 MacMahon D, 69-73 MacQueen KM, 257, 265 Madan TN, 106, 107, 109, 111, 114, 115 Maddison DR, 7 Madhavan T, 257 Madsen R, 88 Madsen W, 53 Maestripieri D, 322 Magagni A, 12, 162, 286 Magalhães AC, 118 Maggie Y, 121, 136, 137, 143 Magnani JG, 121 Maier H, 255 Maizlish SE, 66 Majumdar RN, 262 Makeham WM, 201 Malefyt T, 514 Malin AS, 259 Malinowski B, 106, 437 Maliwanag I, xxi Malkki LH, 265, 430 Malone J, 510 Mamelka PM, 200, 206, 207 MANASTER RAMER A. 451-72; 459, 460, 464, 466

542 AUTHOR INDEX

Mandal D, 224, 243 Mann J, 362 Mann M, 334 Mann RW, 68 Manning S, 511, 520 Manuel EA, xx Maples WR, 387, 388 Marchand S, 224, 228, 229 Marchant LF, 301, 311 Marchesi N, 318 Marchesi P, 318 Marcus GE, 106, 111, 112, Marcus J, 333, 335, 337 Mardin S, 91, 92 Marglin F, 507 Margulis SW, 362, 364 Marino EA, 379 Marjoram P, 5, 14 Marks M, 510 Marler P, 306, 319 Marquardt WH, 32 Marrinan RA, 33, 37 Marriott M, 84 Marsden GM, 89 Marshack A, 335 Marshall MP, 35 Martens WJM, 259 Martin AA, 262 Martin D, 86, 87, 89, 96 Martin DL, 253 Martin E, 76, 428 Martin R, 521 Martinez-Navarrete MI, 224 Martorell R, 350 Maruhashi T, 314, 316 Maruyama T, 5, 16, 154, 283 Mascarenhas-Keyes S, 111 Maspéro H, 456 Masse WB, 34 Masset C, 375, 377, 383, 384 Mathes WM, 45 Mato D, 134 Matos J, 351 Matsuzawa T, 306, 317, 321 Matter RA, 32 Mauss M, 429 May CA, 164 May RJ, 439 Maybury-Lewis D, 118 Mayr E, xxvii Mbiti J, 93 McAdam KP, 259 McAllister P, 434 McAndrew J, 33, 49 McArdle A, 248 McBurney DH, 364 McConnell BE, 230 McCoy CB, 257 McCullough JM, 363

McDade JE, 257 MCDADE T, 247-71 McDavid C, 76, 77 McDonald LC, 262 McDowell N, 438 McEwan BG, 32, 33, 51 McEwen JE, 476 McGrane BD, 110 MCGREW WC, 301-28; 301, 303, 306, 311, 317-21 McGuire MT, 364 McGuire RH, 27, 28, 34, 331, 332, 341 McKee L, 76, 77 McKeown T, 255 McKern TW, 384-86 McKie R, 2 McKillop H, 385 McLaren P, 134 McMichael AJ, 259 McNamara JM, 350 McNeill WH, 253, 254, 263 McVay J, 42 Mead A, 497 Mead M, 429, 437, 440 Medick H, 353 Meduri A, 507, 508, 511 Meek R, 436 Meeker ME, 91 Meggitt M, 441 Mehdi SQ, 8, 11, 285 Mehlman MJ, 165 Mehta D, 174 Meighan CW, xviii Meillassoux C. MEINDL RS, 375-99; 205, 378, 380-82, 384-89, 392 Melatti JC, 118, 119, 121 Mellars PA. Melnick DJ, 163 Mendoza Z, 511 Mendoza-Walker Z, 511 Menegoni L, 261 Menozzi P, 11, 12, 161, 282, 285, 286, 288, 478, 485 Mensforth RP, 380-86, 388, Menzel EW, 302, 310 Merikangas K, 291 Merlan F, 411, 441 Merrill WL, 93 Merriwether DA, 287 Messerschmidt DA, 110, 111 Messmacher M. 49 Metcalf P, 334 Metsch LR, 257 Meyer M, 511, 512 Miceli S, 121 MICHALOVE PA. 451-72 Michel ME, 379, 380

Mielke JH, 379 Milanich JT, 32 Miles AEW, 386 Miller AG, 49 Miller D, 333, 520 Miller RP, 257 Milner GR, 376, 382, 390 Milunsky A, 474 Minch E, 9, 11, 12, 162, 164, 285, 286 Miner JR, 200 Mintz ED, 262 Mintz SW, 68 Miranda-Flores FA, 49 Miroir MP, 42 Mitani JC, 319 Mitchell RP, 91 Mitchell W, 438 Mithen SJ, 336 Mode CJ, 200, 204, 211 Modjeska N, 433, 441 Moellering RC Jr, 260 Moffatt M, 112 Moggi-Cecchi J, 379 Mohanty CT, 134 Mohd AMN, 511 Molleson T. 387 Monteil MA, 261 Montgomery RG, 34, 38 Montgomery RL, 68 Moore HF, 260 Moore HL, 113 Moore JA, 391 Moore J, 262, 262, 286, 288, 296, 340 Moore JJ, 163 Moore RE, 410 Moore-Jansen PH, 68 Moorrees CFA, 381 Morales JC, 163 Morgan LH, 308 Morgan SP, 357 Mori A, 312, 313, 321 Morin PA, 163 Morreale SC, 255 Morris GK, 257, 504 Morris JG, 262 Morse DJ, 356 Morse SS, 248, 258, 264 Mosk SA, 45 Mott LR, 109 Mottahedeh RP, 92 Motulsky A, 275, 282 Mountain JL, 11, 12, 164 Moura MM, 119 Mourant A, 282 Moussalli AS, 91 Mouton RP, 262 Mühlhäusler P. 410 Mujahid AM, 95

Muktatkar R, 256, 263 Müller F. 455 Muller J, 392 Muller NL, 74 Muller R, 118 Müller-Hill B, 483 Mullins PR, 69, 75-77 Mulvey K, 519 Munn N, 440 Munson H Jr, 90 Murdock G, 431 Murphy TR, 386 Murray KA, 385 Murray RF, 474 Murray TH, 474 Murray TM, 385 Mwanza N, 316 Myers-Scotton C, 407, 413, 414

N

Nagell K, 306 Nahmias AJ, 257 Nakamichi M, 314, 319 Narakobi B, 439 Natowicz MR, 481 Nayar K, 156 Nederveen Pieterse J, 96 Needell JD, 147 Needham R, 188, 190, 191 Needles HL, 44 Neel JV, 162, 283 Nei M, 11-13, 15, 16, 156, 158, 162, 164, 165, 282, 285, 287 Neiburg F, 121 Neitzel J, 331 Nelkin D, 479, 495, 498 Nelson C, 428 Nelson SM, 340 Nemeskéri J. 379, 382, 384, 387, 388 Ness SA, 504, 510, 514, 523 Nesse RM, 355 Neu HC, 260 Neuerberg N, 46 Newcomb WW Jr, 39-41 Newman P, 460 Newton D, 438 Nichols E, 69 Nichols J, 405, 462 Nicoletti G, 260, 261 Niessen LW, 259 Nieuwenhuys O, 174 Nimuendaju C, 117 Niraula BB, 357 Nishida T, 301, 302, 309, 310, 317, 318 Nishimura A, 312

Nogueira O, 118, 132, 136 Nogueora E, 51 Nopkesorn T, 257, 265 Nord JL, 365 Nordoladh J, 340 Norton AR, 90, 92 Noumura T, 380 Novack CJ, 520-22 Nunn P, 261 Nyundo R, 321

(

Oaks SC Jr, 248, 264 Oates JF, 163 Obaro SK, 261 Ober C, 362, 364 Obeyesekere G, 92, 94 Ochs E, 410, 412, 418 O'Connell JF, 356, 358, 364 O'Connor K, 52 O'Connor KA, 200, 202 O'Hanlon M, 438 Ohsawa H, 204 O'Huigin C, 8 Okely J, 111 O'Leary JP, 253 Olguin RS, 306 Oliveira JP, 119 Oliver G, 381 Oliver JH, 258 Olivier-Utard F, 242 Olliaro P, 260 Olshansky SJ, 249, 250 Olson M, 275, 277, 278, 296 Omran AR, 249, 250, 254, 264 Orenstein W, 257 O'Rourke D. 286 ORSER CE JR, 63-82 Orser CE, 65, 66, 68, 69, 73, 74, 76, 78 Ortner SB, 84, 112, 332, 340, 341, 433, 521 Orzack SH, 217 O'Shea JM, 333, 337, 507, Osmundsen L, 438 O'Sullivan J, 224 Ott J, 278 Otto JS, 74 Outram D, 87 Owren MJ, 314 Owsley DW, 68, 76, 379

Paabo S, 17, 18, 284, 285, 287, 291 Pacey A, 253 Paddayya K, 237 Pagden A, 26, 436 Paine RR, 387, 390 Paixão AL, 116 Pakstis AJ, 9, 11, 164, 165, 285 Palermiti A-L, 352, 360 Palmeira M, 119, 121 Palmer JR, 255 Palmié S, 67 Pan D, 7 Panter-Brick C, 361 Panzer A, 302 Paras-Perez R, xix Parish SM, 94 Parker Pearson M, 334, 336 Parker ST, 306, 307 Parkin WE, 257 Parmentier RJ, 419 Parry J, 334, 338 Parsons M. 76 Passaro J, 430 Patterson TC, 224, 236 Patton CM, 257 Patton M, 339 Patz JA, 248, 259 Pauketat TR, 332 Paul D, 483 Paynter R, 74 Peacock NR, 362 Pearl R, 200 Pebley LR, 256 Peccei JS, 359 Pedersen H, 457 Peel JD, 27 PEIRANO MGS, 105-28; 107, 110, 114, 116, 117, Peletz MP, 92 Pence GE, 478 Pendergast DM, 39, 49, 51, 52 Pendergast Moore K, 253 Pennington R, 364 Penny D, 7 Pentzos-Daponte A, 350 Peregrine PN, 333 Perrera F, 255 Pérusse D. 352 Pesick SD, 351 Petto AJ, 200, 201 Peyronnet J-C, 363 Pfeiffer S, 386-88 Phelan JL, 28 Phenice TW, 380 Phillips DR, 263 Phillipson R, 415 Piazza A. 11, 12, 161, 282, 285, 286, 288, 478, 485 Pierce P, 131

Pigeaud TGT, 93

544 AUTHOR INDEX

Pike MC, 200, 201 Pinner R, 248, 257 Pinther M, xxvi Piscatori J, 90, 91 Pitkow M, 511 Pitlik SD, 257 Pocock D, 115 Podgorny I, 234 Polgar S, 248, 250 Polhemus R, 31 Politis G. 224, 234 Pollard AM, 387, 388 Pollock DK, 97 Pollock R, 474 Pollock S, 224 Poole DA, 507, 510 Pope GG, 3, 155 Popkin BM, 250, 251, 256 Pospisil L, 429, 441 Potter M, 262 Potter PB, 76, 77 Powell LC, 76 Praetzellis AC, 74 Praetzellis M, 74 Premack A, 302 Premack D, 302 Preston CB, 386 Preston R, 247, 258 Preston-Martin S, 260 Prewitt K, 432, 433 Price R, 68 Price TD, 331 Proctor R, 483 Proctor S, 32 Promislow DEL, 200, 201, Proust K, 64 Pryzbeck TR, 205, 378, 385, 388 Puranen B, 260

Q

Queen CS, 90 Quiatt D, 301, 313 Quigley C, 504, 511 Quisumbing E, xxii

R

Rabinow P, 114, 475 Radcliffe-Brown AR, 83 Rafael V, 432 Ragone H, 112 Ramos AR, 119, 134 Ramsey K, 511-13 Randsborg K, 333 Ranger T, 93, 96, 225 Ranger TO, 510 Rao N, 224 Rapp R, 479 Rappaport R, 335, 336, 429 Rathbun TA, 72 Ratner HH, 302, 312, 321 Rausch JM, 40 Raviglione MC, 260 Redd AJ, 165 Redfield R, 84 Redus MA, 257 REED SA, 503-32; 511, 513 Reher D, 255 Reid D, 263 Reid L, 436 Reilly PR, 474, 479, 492 Reis EP, 116 Reitz EJ, 71, 72 RELETHFORD JH, 1-23; 5, 9, 10, 12, 14, 15, 164-66, 321 Renan E, 223, 243 Renfrew C, 335, 338 Restemeier R, 365 Reyhner J, 408 Reynolds P, 174 Reynolds V, 301 Reznick D, 364 Rhatigan J, 257 Rheubottom DB, 354 Rho JP, 262 Rhodes OEJ, 158 Rhodes R, 248 Ribeiro B, 118 Ribeiro D, 118, 119 Ribeiro GL, 118 Ribeiro R, 121 Ricard R, 30 Rice LB, 260, 261 Rice PC, 336 Rice PM, 387, 388 Richards C, 336, 339 Richards PW, xxvii Richardson JP, 260 Richerson PJ, 303 Richman EA, 379, 380 Riddell FA, xviii Ridella SA, 351 Riemenschneider U, 365 Rifkin J, 498 Riley AP, 351 Riley CL, 36 Riley JC, 249, 255 Ringe DA Jr, 464, 465 Rink WJ, 154 Risch N, 291 Risse GB, 253, 265 Rivera J, 350 Rivers WHR, 440 Riviere PG, 198 ROBB JE, 329-46 Robbins CJ, 362

Robbins J, 438 Roberts DR, 260 Robertson JA, 480, 490 Robinson JG, 309, 310 Robinson WC, 356 Robinson WV, 235 Robson SO, 93 Roche PA, 490 Rodriguez S, 510, 511 Roe PG, 337 Rogers AR, 8, 9, 12-15, 154-57, 159, 161, 163, 164, 166, 285, 287, 355, 356, 359, 368 Rogers T, 380, 385 Romaine S, 413, 417 Rosaldo R, 428, 430, 433 Rose JC, 376 Rose LM, 311 Rose SD, 96, 496 Rosenfeld A. 335 Rosenfeld JB, 257 Rosenthal T, 256 Rosetta L. 354 Rossiter CE, 351 Roth EA, 376, 392, 393 Rothenberg KH, 480, 482 Rothman BK, 480 Rothstein MA, 474, 481, 490 Rotman J, 259 Rowe B, 262 Rowell S, 480 Roy O, 91 Royce AP, 506, 527 Roychoudhury AK, 12, 164, Roys RL, 49, 50, 53 Rubel AJ, 261 Ruben GR, 121 Rubinstein DC, 17 Rudé G, 185 Ruhlen M. 461 Ruijs GJ, 262 Ruiz LA, 165 Ruiz-Linares A, 9, 11, 164, 285 Ruiz Zapatero G, 230 Rumbaugh DM, 322 Rumsey A, 411, 441 Russell AE, 68 RUSSELL KF, 375-99; 386, 388, 389 Russon AE, 306, 307, 316 Ruvolo M, 7, 163 Ruzicka L, 256 Ryan F, 248, 260 Ryman N, 12

C

Saberwal S, 106, 110, 122

Sabino R, 410 Sachs T, 261 Saha N, 165, 285 Sahlins M, 333, 431, 434 Said E, 112, 430 Saitta DJ, 332 Sajantila A, 164, 285, 287, 292 Sakura O, 313 Salam A, 262 Salem T, 120 Samford P. 66 Samuelson JL, 351 Sandler DP, 351 Sando RA, 74 Sanford MK, 253 Sanjek R, 428 Sansone L, 135, 136 Sapir E, 459, 460, 463 Saran AK, 116 Saravolatz LD, 257 Sarich V, 283 Satcher D, 248, 257, 264 Satta Y, 13, 156, 165 Sattenspiel L, 390-92 Sauer CO, xviii Saunders AC de CM, 66 Saunders R, 33, 51 Saunders SR, 376, 380, 382, 384-87 Savage-Rumbaugh ES, 322 Savage-Rumbaugh S, 322 Savigliano M, 515, 516 Saxe AA, 333 Schaden E, 118 Schaller GB, 308 Schechner R, 507 Schekler WE, 261 Schellekens J, 353, 354 Schentag JJ, 262 Scheper-Hughes N, 179 Scherer S, 8, 17 Scheuer JL, 379 Scheurer J, 314 Schick KD, 322 Schieffelin B, 410, 413, 418, 420 Schieffelin E, 437, 438, 440 Schiffrin D, 406 Schlanger N, 336 Schlumbohm J, 353 Schmidt A, 409, 410 Schmidt DJ, 380 Schmidt PJ, 49 Schmidt PR, 236 Schmitz RW, 17, 18, 284 Schnabel A, 158 Schnapp A, 224, 228 Schneider D, 106, 108 Schneider J, 93

Schofield R, 255 Scholes FV, 35 Schork N, 276-78 Schortman E. 333 Schroeder DG, 350 Schuetz MK, 39 Schulte J, 187 Schulter-Ellis FP, 379, 380 Schulz PD, 44 Schurr TG, 287 Schutz A, 183 Schuyler RL, 65 Schwarcz HP, 154 Schwartz JH, 382, 384 Schwartz T, 429, 440 Schwartzman S, 116 Scott E, 340 Scott JC, 183 Scott WH, xxvii Scrimshaw SCM, 376, 377 Sear R, 362 Searle JR, 178 Seeger A, 118 SEGATO RL, 129-51; 118, 120, 121, 134, 135, 143, 144, 146 Segawa K, xx Seifert DJ, 51 Semiglia A, 262 Senelick L, 517 Senne DA, 259 Senneweld E, 255 Senson B, 200, 202 Seres M, 319 Service ER, 27, 431 Setälä E, 454, 455 Sevcik RA, 322 Seyfarth RM, 306, 314 Seyferth G, 119, 121 Shackel P, 76 Shaikh TH, 160 Shanks M, 225, 331, 337, 339, 341 Shapiro GN, 33 Shapiro T, 513 Sharp GB, 259 Shavit Y, 237 Shay A, 518 Shea JG, 27 Shelby C, 28 Shenkel JR, 76 Shennan S, 231, 333, 340 Shepard CC, 257 Sherratt A, 338 SHERRY ST, 153-69; 5, 7, 9, 11-15, 154-57, 159, 161, 163-66, 285-87 Shlaes DM, 260, 261 Shnirelman VA, 224, 231, 239

Shope RE, 248, 264 Shore C, 225 Short RV, 208 Shortridge KF, 259, 263 Shriver MD, 9, 11, 12, 164, 165, 285 Shu LL, 259 Siddique AK, 262 Sidwell PA, 460 Sieff DF, 362 Siegel J, 410, 417 Sigaud L, 119 Silberman NA, 225 Siler W, 200, 201 Silk JB, 364 Silver LM, 478 SILVERSTEIN M, 401-26: 402, 407, 412, 418, 420 Simmons SE, 52 Simonsen L, 248, 257 Simpson GG, xxvii Simpson MJA, 314 Simpson SW, 386 Sinclair A, 336 Singer M, 84 Singer R, 384 Singh IJ, 387 Singleton TA, 66 Sitompul AF, 310, 316 Siven CH, 383 Skidmore TE, 132, 135 Skinner Q, 86 Sklar D, 521 Skutnabb-Kangas T, 415 Slater PJB, 319 Slatkin M, 16 Smith AD, 225 Smith BH, 218, 386 Smith C, 89 Smith D, 259 Smith EA, 348, 362 Smith FH, 2, 3, 155 Smith HG, 31 Smith LC, 356 Smith M, 31, 235 Smith MT, 52 Smith PK, 352, 360 Smith SA, 362 Smith SL, 2 Smith W, 34, 38 Snider DE, 260 Snow DH, 26 Snowdon CT, 319 Soares LE, 133 Solheim T, 387, 388 Sollors W, 134, 136, 141, 146 Solow BL, 66 Sommerfeld J, 248, 264 Song H-W, 381

Soodyall H, 9, 14, 159, 161, Sorensen MLS, 228 Sorj B, 121 South S, 27, 32 Southern R, 382 Souza Lima AC, 119 Souza Y de, 77 Spears AK, 409 Spector J. 332, 340 Speed W, 9, 11, 164, 165, 285 Spencer J, 92 Spencer P, 504, 517, 526 Spencer-Wood SM, 340 Spielmann KA, 37 Spiess K-H, 354, 362 Spindler GD, 112 Spindler L, 112 Spivak GC, 116, 145 Spoors M, 364 Sprent JFA, 251, 252 Spriggs M, 439 Spuhler JN, 6 Sraml M, 17 Srinivas MN, 106, 115, 116 Srinivasan A, 507 Stacey PB, 308 Stanford C, 318 Starikovskava YB, 287 Starostin SA, 459 Staski E, 74 Stearns SC, 198, 216, 349 Steel M. 7 Steele DG, 379 Stefani S, 260, 261 Steinberg KK, 493 Steinberg L, 352, 365 Stephan P, 363, 368 Stephenson GR, 313 Stephenson RL, 34 Stern C, 250 Stewart K, 165 Stewart TD, 382, 384-86 Stillman AK, 511 Stine LF, 68 Stini WA, 379 Stocking GW Jr, 83, 108, 110, 112, 428, 430, 440 Stoler A, 434 Stoler AL, 506 Stoll D. 96 Stoller P. 523 Stone A, 17, 18, 284, 287 Stone WH, 200, 206, 207 Stoneking M, 6, 7, 9, 11-15, 17, 18, 155-57, 159, 161, 163-66, 284, 286, 287 Stout SD, 387 Strahlenberg PJ von, 460

Straka-Geiersbach S, 357 Strathern A, 438, 440, 441 Strathern M, 111, 112, 189, 428, 429, 431, 436, 437, 441, 442 Strauss G, 511, 512 Strehler BL, 201 Stringer CB, 2, 3, 154-56 Strong T, 509 Stuart-Macadam PL, 386 Stubbs S, 34 Sturtevant WC, 27, 31 Sturzenhofecker G, 440 Suarez B, 286 Suchey JM, 379, 380, 385, 388 Sugg DW, 158 Sugiyama Y, 204, 206, 216, 217, 317, 318, 321 Sukernik RI, 287 Sullivan NC, 390, 438 Sullivan WM, 88 Sulston JE, 8 Sumartojo E, 261 Sundick RI, 378 Suny RG, 232 Suomi SJ, 311 Surbey MK, 355 Sutherland LD, 380 Suzuki A, 312, 313 Suzuki S, 314 Suzuki T. 385 Swadesh M, 459, 460 Swadling P, 440 Swanton JR, 459 Swartz MN, 248, 260 Sweat MD, 257, 265 Swedlund AC, 391 Sweet D, 28 Sweet JD, 511 Swidler A, 88 Swidler N, 76 Swisher CC, 154 Sykes K, 438 Szwed JF, 510

T

Taguchi O, 380
Tague RG, 379, 380, 385
Tainter JA, 35
Tajima F, 159
Takahata N, 7, 8, 13, 16, 156, 158, 165, 166
Takahata Y, 321
Takasaki H, 321
Takefushi H, 314
Takeshita H, 317
Tambiah SJ, 87, 90, 186, 265
Tamura K, 7

Tanaka I, 313, 314 Tancredi L, 479 Tanner JM, 379, 381 Tardif SD, 200, 201, 206 Tattersall I, 154 Taussig M, 184 Tauxe RV, 262 Tavaré S, 5, 156, 160 Taylor J, 511 Teich AH, 474 Teixidor P, 306, 322 Templeton AR, 7, 15, 17, 155, 285 Tenover FC, 262 Terkel J, 309 Terwilliger J, 291 Teutsch SM, 248, 257 Thierry B, 302, 310, 314 Thomas BW, 68 Thomas DH, 27, 31, 33, 35, 40, 44 Thomas H, 517, 520 Thomas J, 331, 337, 339 Thomas N, 112, 430, 439 Thomason SG, 409, 465 Thompson CS, 253 Thompson DD, 387 Thompson DE, 30, 53 Thompson EP, 87, 88, 95, 97, 185 Thompson RF, 527 Thomson E, 493 Thomson EJ, 480 Thorne AG, 3, 10, 155 Thornton JK, 71 Threlfall EJ, 262 Tibi B, 90 Tilley C, 225, 331, 333, 336, 337, 339 Tipton SM, 88 Tishkoff SA, 9, 11, 164, 165, 285 Tishkov V, 231, 232 Todd TW, 385 Tokida E. 314 Tolentino GE, xix Toltzis P, 262 Tomasello M, 302, 306, 312, 316, 317, 319, 321, 322 Tomfohrde J, 9, 11, 164, 285 Tong E, 237 Tonkinson R, 439 Tonnesson S, 87 Toole MJ, 262, 265 Torp L, 504, 511 Torroni A, 287 Toth N, 322 Toulouse JH Jr. 34 Townsend N, 382

Tozzer AM, 49

Trask RL, 459, 461, 465 Traube EG, 112 Travassos E, 121 Traweek S, 112 Treichler P, 428 Trigger BG, 224, 226, 230, 231, 234, 238 Trivers RL, 349, 365 Trombetti A, 461 Trouillot M-R, 436 Trussell JT, 198, 206 Tsai TR, 257 Tsetskhladze GR, 225, 243 Tsing A, 428, 436 Tsitsipis LD, 421 Tsugane K. 7 Tsukahara T, 314 Tuck R. 86 Tuljapurkar S, 217 Tunnell CD, 39 Tupasi T, 261 Turke PW, 356, 361, 364 Turner CG II, 465 Turner T, 521 Turner V, 332, 333 Tutin C, 208 Tutin CEG, 311, 317-20 Tylor EB, 172, 303

L

Ubelaker DH, 381, 382, 387 Uberoi JPS, 106, 115 Ucko PJ, 224, 226, 334, 335 Udall SR, 507 Udry JR, 351 Uehara S, 318 Ucsugi Y, 380 Underhill PA, 8, 11, 285 Urban G, 418 Urban P, 333 Urciuoli B, 407, 524 Usinger RL, xxvii

V

Vail JA, 511
Vail L, 93
Vanderreijden T, 262
van der Veer P, 84, 87, 92, 225
Van Gerven DP, 253, 383
van Hooff JARAM, 317, 1996
Vankling B, 262
van Nieuwkerk K, 518
van Schaik CP, 310, 316
Varea C, 351
Vareldzis BP, 248
Vatsyavan K, 527

Vaughan B, 198, 389 Vecchiato NL, 261 Vega EE, 164 Velho G, 117, 120, 143 Velho O, 110, 119, 121 Vernant J-P, 334 Verner K, 467 Vianna H, 120 Vidal L, 118 Vigilant L, 6, 7, 9, 11, 165 Vilhena LR, 121 Villaça A, 118 Villalon LA, 91 Villalpando ME, 27, 28, 34 Vincent J. 434, 436, 440 Vine B, 461 Vining DR Jr, 352, 367 Visalberghi E, 306, 309-11 Vitzthum VJ, 355 Viveiros de Castro E, 118 Viveiros de Castro Cavalcant, 136 Vivian RG, 34 Vogel F, 275, 282 Vogt EZ, 83 Vogt H, 464 VOLAND E, 347-74; 355-58, 363, 365, 368 Voland R, 355, 365 Völker S, 365 von Dornum M, 7 von Haeseler A, 285, 287 Vovelle M. 86

W

Wachter KW, 213, 215, 390, Waddell C, 257, 265 Waddell PJ, 7 Waddle DM, 3 Wade P, 137 Wagers SJ, 65 Wagley C, 118 Wagner AL, 517, 518 Wagner R, 429, 440, 441 Waiko J, 439 Wald E, 496 Walde D, 340 Waldron T, 386 Walker DH, 258 Walker PL, 44, 377, 378 Walker RA, 385, 387 Walker RB, 383 Wallace B, 438 Wallace D, 287 Wallace-Hadrill A, 336 Wallerstein I, 435 Walt HJ, 35 Walzer M, 86

Ward LR, 262 Warren AH, 35 Warren C, 93 Washburn DK, 335 Washburn SL, 306, 321, 380 Wasser SK, 354, 355 Watanabe K, 312, 313, 321 Waterlow J. 253 Watkins WS, 9, 11, 12, 14, 285, 287 Watson J, 429, 441 Watson JD, 275, 473 Watson-Gegeo KA, 410, 419 Watters DR, 68 Watterson GA, 159 Watts DP, 316, 317 Wayman M, 52 Webb EB, 45 Webb RS, 379 Weber DJ, 27, 31, 35, 45 Weber FJ, 35 Weber JT, 262 Weber M, 85 Webster RG, 259, 263 Weigand P, 235 Weigler BJ, 258 Weik T. 69 Weinberg SM, 313 Weiner A, 438, 441 Weiner JS, 379, 438, 440 Weir RF, 474 Weisman BR, 33 Weisner P, 438 Weiss J, 257 WEISS KM, 273-300; 5, 14, 154, 162, 277, 281-83, 289, 291, 294-96, 376, 380, 382, 390, 391, 393, 474, 485 Weitzel B, 364 Wells KM, 95 Werbner P. 86, 99 Werner W, 368 Wertz DC, 474, 479 West C, 138 West GJ, 44, 47 West MJ, 309 Westergaard GC, 309, 311 Weston K, 430, 436 Whaley LA, 409 Wharton JG, 27 Wheaton TR, 68 Wheeler GD, 354 Whigham T, 26 White CD, 52 White FJ, 315 White GM, 188, 437 White LJT, 311, 318 White R. 336

White TD, 379, 382

Whiteford LM, 253, 259 Whiten A, 306, 307, 322 Whitfield LS, 8 Whitlock MC, 16, 158 Whittam TS, 12 Whittle A, 339 Widmer RJ, 31 Wiener MJ, 93 Wikander S, 462 Wilcox AJ, 351 Wilcox DR, 34 Wilkie LA, 68 Williams BF, 131, 136 Williams D, 504, 524 Williams GC, 217, 349, 355, 358, 402 Williams JS, 49 Williams LJ, 200, 201 Williams M, 187, 189 Williams-Blangero S, 200, 202 Willows ND, 340 Wills C, 7 Wilmsen E, 434 Wilson AC, 6, 7, 9, 11-13, 155, 283, 286, 289, 485 Wilson APR, 261 Wilson BR, 85 Wilson ME, 263, 362, 363 Winant H, 132 Winford D, 409 Winter M, 333 Winter W, 458 Winterhalder B, 348 Winters CA, 462 Winthrop R, 431 Wirth D, 260

Wise CA, 17 Wiseley DV, 385 Wiselka M, 263 Wissler C, 430 Witten M, 200, 201 Wittgenstein L, 171, 176, 178, 179, 187, 188, 192, 193 Wobst HM, 16, 332 Wolf ER, 29, 84, 232, 333, 428 Wolf SM, 498 Wolpoff MH, 3, 6, 10, 11, 18, 155 Wood JW, 208, 209, 350, 351, 354, 359, 376, 382, 392 Wood RJ, 317 Woodruff DS, 163 Woods R, 255 Woodward M, 415 Woolard KA, 411, 420 Woolgar S, 112 Woortmann E, 119 Woortmann K, 119 Worsley P, 84, 439 Wrangham RW, 301, 317, 321 Wright LE, 52 Wright RK, 386 Wright S, 12, 16 Wright SM, 259, 263 Wroclavsky D, 235 Wrogemann D, 317 Wu X, 3 Wuthnow R, 88, 89, 97 Wynn T, 306, 318

Y

Yadeun J. 48 Yamagiwa J, 316 Yamakoshi G, 321 Yamato J, 160 Yao X, 257 Yates T, 336, 340 Yellen JE, 165 Yemma J. 235 York H, 386, 392 Yoshikawa TT, 262 Young AL, 68 Young JN, 35 Young JP, 365 Youngerman S, 504 Yu LM, 9, 11, 12, 165, 285 Yumoto T, 316

Z

Zarrilli P, 516 Zaslavsky V, 232 Zavella P, 112 Zegura SL, 8, 13, 285, 465 Zehr S, 7 Zenger R, 9, 11, 12 Zhivotovsky LA, 156 Ziegler TE, 206 Zimmer LO, 382 Zimmerman J, 76 Zimmer-Tamakoshi L, 438 Zollner S, 291 Zolopa AR, 260, 262 Zubrow E, 335, 336

SUBJECT INDEX

African diaspora archaeology of African identity, 66-69 Abstract identities where to find Africa in the beginnings, 64-66 nation, 134 freedom from slavery, Adaptability 69-73 evolutionary reproductive introduction, 63-64 ecology and, 347, 365-67 race, 73-76 relevance, 76-78 Advantage perception of human Afro-Americans where to find Africa in the human genome research and society, 480 nation, 129-49 Afghanistan Afro-Brazilians nationalism and archaewhere to find Africa in the ology, 228, 242 nation, 129-49 Afro-European hybridization Africa genetic architecture of model modern populations, genetics of modern human 154-55, 163-67 origins and diversity, 2-3 genetics of modern human Age estimation origins and diversity, paleodemography and, 1-11, 14, 18-19 375-93 globalization and culture Agency areas, 441 archaeology of symbols and, 329-42 human genome research and society, 486 Akowe clan multiple modernities and Wittgenstein and anthropology, 184 world religions, 95, 97 nationalism and archae-Albania ology, 225, 234, 236 local linguistic communipaleodemography and, ties and, 421 389-90 Algiers where to find Africa in the nationalism and archaenation, Brazilian ethnic ology, 228 paradigm, 142-49 Al-nizam-al-islami where to find Africa in the multiple modernities and world religions, 91 ethno-racial paradigm, Altaic language 135-49 linguistic taxonomy and, localizing influence, 453 Alterity 129 - 31national constructions of anthropology at home and, 116-22 race, 135-37 North American ethnic where to find Africa in the paradigm, 137-42 nation, 130 North American myth of Alu insertion polymorphisms separation and its critics, genetic architecture of 131 - 35modern populations, racisms, 135-49 160-61 reciprocating gaze, genetics of modern human

origins and diversity,

9-13, 15

137-42

repatriating gaze, 142-49

American English local linguistic communities and, 421 Amerindians paleodemography and, 393 American Southwest Mission archaeology and, 34-38 Americas Christianization of, Mission archaeology and, 25-54 Among-group variation genetics of modern human origins and diversity, 12, Anakalangese local linguistic communities and, 419 Ancient society archaeology of symbols and, 329 Antagonistic pleiotrophic effects comparative demography of primates and, 217 Anthropological linguistics local linguistic communities and, 401-23 Anthropology history of research, xiii-xxviii Anthropology at home alterity, 116-22 alternative viewpoint, 115-16 antecedents, 107-8 anthropology of anthropology, 110 Brazil, 116-22 conferences of 1970s. 109-10 contact with otherness, 118-19 doing, 110-12 introduction, 105-7 nearby otherness, 120-21 otherness in context, 122 perspectives, 122-23 post-exotic anthropology, 112 - 14radical otherness, 117-18 radical us, 121

relations of power and selfreflection, 108-10 United States, 111-12 worries in the center, 107-8 Anti-assimilationist unintelliwhere to find Africa in the nation, 145 Antimicrobial resistance re/emerging infectious diseases and, 260-62 Applied science mode local linguistic communities and, 414 Arapesh globalization and culture areas, 440 Arbitrary fragments archaeology of symbols and, 329 Archaeology African diaspora and, 63-Mission, 25-54 nationalism and, 223-43 paleodemography and, 375-93 symbols and, 329-42 Architecture genetic modern populations and, 153-67 Areal linguistics local linguistic communities and, 409 Argentina nationalism and archaeology, 233, 235, 237 where to find Africa in the nation, 144 Aristocratic elite where to find Africa in the nation, 147, 148 Armchair comparativism globalization and culture areas, 433-34 Armenia linguistic taxonomy and, 453-54 nationalism and archaeology, 232 Aryan invasion of Indian subcontinent nationalism and archaeology, 237 Asia genetics of modern human origins and diversity, 3-4,

6, 11

globalization and culture

areas, 427-43

multiple modernities and Belgium world religions, 93-95 local linguistic communinationalism and archaeties and, 421 ology, 225, 234, 237 Belief paleodemography and, 382, questions of Wittgenstein and anthro-Assimilation model pology, 171, 188-91 Berbers genetics of modern human origins and diversity, 2-3 Wittgenstein and anthropol-Auricular surface of ileum ogy, 189 paleodemography and, Best-fitting tree 385-86 genetics of modern human Australasia origins and diversity, 7 genetics of modern human Beta-globin gene genetics of modern human origins and diversity, 3, 6 Australia origins and diversity, 13 genetics of modern human Bias origins and diversity, 4 genetic architecture of local linguistic communimodern populations, 164 ties and, 410 genetics of modern human nationalism and archaeorigins and diversity, 9 ology, 234, 237 paleodemography and, 377, Austronesian speakers 383, 386, 388 genetic architecture of Bifurcations modern populations, 163 genetic architecture of Autarkic villages modern populations, 165 multiple modernities and genetics of modern human world religions, 93 origins and diversity, 18 Authorized language Biomedical information local linguistic communihuman variation and, 273, ties and, 412 275-79 Biological materials Azande Wittgenstein and anthropolhuman genome research ogy, 184-85, 189 and society, 488-90, 495 Aztecs Biopiracy nationalism and archaehuman genome research ology, 234 and society, 497 Bird nester myths Wittgenstein and anthropology, 174 Birth local linguistic communities and, 404 evolutionary reproductive ecology and, 350-54 multiple modernities and human genome research and society, 479-81 world religions, 93-94 Balkans paleodemography and, 377, nationalism and archae-391-92 ology, 224 Bislama Baptists local linguistic communimultiple modernities and ties and, 417-18 world religions, 88 Blacks Barrio where to find Africa in the multiple modernities and nation, 133, 138-41, world religions, 96 144 49 Behavior "Bleaching" evolutionary reproductive ecology and, 350 cosmetic

Behavioral ecology

culture in nonhuman pri-

mates and, 301-23

where to find Africa in the

nation, 134

Blind obedience

to rules

Wittgenstein and anthropology, 175-76

Bocage Wittgenstein and anthropol-

ogy, 189 Bone distribution changes paleodemography and, 386-87

Boosterisms local linguistic communities and, 419

Border cultures where to find Africa in the nation, 135

Borneo globalization and culture areas, 436

Bottlenecks genetic architecture of modern populations, 156-57, 165-66

genetics of modern human origins and diversity, 10 Brass polynomial method

comparative demography of primates and, 206-9 Brazil

anthropology at home and, 116-22

genetic architecture of modern populations, 162 multiple modernities and world religions, 97 where to find Africa in the nation, 129-49

Britain multiple modernities and

world religions, 96 nationalism and archaeology, 227, 230, 236-37

British Columbia local linguistic communities and, 421

Buddhism multiple modernities and world religions, 84, 90, 92, 94-95

Builder's scene Wittgenstein and anthropology, 173 "Bulldog Breed"

where to find Africa in the nation, 137 Burial customs

paleodemography and, 376 - 78

C

California Mission archaeology and,

43-48 paleodemography and, 378 Callithrix jaccus

comparative demography of primates and, 201, 207 Canada

local linguistic communities and, 421

Capability Wittgenstein and anthropology, 171

Capuchin monkeys culture in nonhuman primates and, 310-12

Carlston-Annis site paleodemography and, 386 Casa grande

where to find Africa in the nation, 147

Catholicism multiple modernities and world religions, 88-89,

where to find Africa in the nation, 143, 146

Caucasus nationalism and archaeology, 224

Cebus spp. culture in nonhuman primates and, 310-11

Celebrity DNA human genome research and society, 495

Cementum annulation method paleodemography and, 388

Cemeteries paleodemography and, 375-93

Census size genetic architecture of modern populations, 157-58

"Central Dogma" human genome research and society, 474

Child-care strategies evolutionary reproductive ecology and, 347, 360-61 Childbearing

human genome research and society, 479-80 Children

paleodemography and, 381-82, 392 Wittgenstein and anthropol-

ogy, 173-78 Chimeras human genome research and society, 486

Chimpanzees comparative demography of primates and, 202-19 culture in nonhuman primates and, 317-21

genetics of modern human origins and diversity, 7, 17

nationalism and archaeology, 233, 237

Christianity human genome research and society, 486, 495 local linguistic communities and, 410, 418-19 Mission archaeology and, 25-54 multiple modernities, 83-100

nationalism and archaeology, 232, 239 where to find Africa in the nation, 132, 143, 146 Civic religion

multiple modernities and world religions, 88-89, 92

Cladogenesis genetics of modern human origins and diversity, 2 Climatic shifts

genetics of modern human origins and diversity, 15

human genome research and society, 477-78

Cluster analysis tree genetics of modern human origins and diversity, 11 Coalescence

genetics of modern human origins and diversity, 5-9,

Coalescent of the tree genetic architecture of modern populations, 160 Codebreaking archaeology of symbols and, 341

Code mixing local linguistic communities and, 407, 413, 416

Code switching local linguistic communities and, 407, 411, 413-14, 416

Cognitive operations where to find Africa in the nation, 129

Cognitive structures archaeology of symbols and, 329

Colonialism nationalism and archaeology, 226 politics and poetics of dance, 503, 506-10 Communication local linguistic communities and, 401-23 Comparative demography of primates chimpanzees, 202-19 contemporary humans, 202-3, 208 evolution of life histories, 216-19 fertility patterns, 206-10 introduction, 197-99 New World monkeys, 201 - 2Old World monkeys, 202 overview, 210-16 perspectives, 218 prehistoric humans, 202, primate model life table

systems, 199-201 Comparative linguistics linguistic taxonomy and, 451-70

Comparativism globalization and culture areas, 433-34 Complexity

human variation and, 273 Complexity of the inner language and, Wittgenstein and anthropology, 187-92 Complex speech communi-

ties local linguistic communities and, 405

Confidence interval genetics of modern human origins and diversity, 7-8 Conklin HC, xiii-xxviii

Consent human genome research and society, 473-99 Constant interobserver dis-

agreeemt paleodemography and, 385

Constraints evolutionary reproductive ecology and, 347, 366-67

Constructions of nations nationalism and archaeology, 223-43

Consumers where to find Africa in the nation, 140 Contact with otherness

anthropology at home and, 118-19

Contamination where to find Africa in the nation, 136

Contemporary humans comparative demography of primates and, 202-3, 208

Contemporary diversity genetic architecture of modern populations, 164-66

Context anthropology at home and, 105-23

Contextual adaptability evolutionary reproductive ecology and, 347

Contextual constructivism nationalism and archaeology, 233

Contextualization local linguistic communities and, 401-23 Conversion

Mission archaeology and, 25-54 multiple modernities and world religions, 83-100

Corporeality Wittgenstein and anthropology, 190-91

Cosmopolitan reenvisioning globalization and culture areas, 435

Costa Rica comparative demography of primates and, 203-4, 208-12,214

Costochondral joints paleodemography and, 386 Cranial suture closure

paleodemography and, 384 Craniometrics

genetics of modern human origins and diversity, 10-12 Cree tribe

local linguistic communities and, 407

Creole languages local linguistic communities and, 402, 409, 413

Cro-Magnons genetics of modern human origins and diversity, 18 Cross-checking

globalization and culture areas, 443

Cults multiple modernities and world religions, 91-93

Cultural diversity archaeology of symbols and, 329 where to find Africa in the nation, 130, 134-36 Cultural evolution culture in nonhuman primates and, 301-23

Cultural imagination Mission archaeology and, 28-30

Culturalist perspective where to find Africa in the nation, 133

Cultural reality archaeology of symbols and, 329, 331-32

Culture history of research, xiii-xxviii local linguistic communities and, 401-23 nationalism and archaeology, 223-43 nonhuman primates and, 301 - 23politics and poetics of dance, 503, 506-10, 520-27

where to find Africa in the nation, 129-49 Wittgenstein and anthropology, 171-93 Culture areas

globalization and, 427-43 Curve of deaths paleodemography and, 389

Customs Wittgenstein and anthropology, 178-79

Dance politics and poetics of body, 520-2' colonialism, 506-10 culture, 520-27 ethnicity, 510-14 feminist theory, 519-20 gaze, 519-20 gender, 516-20 global context, 514-16 introduction, 503-5 movement, 520-27 nationalism, 510-14 perspectives, 527-28 politics, 505-16 reception, 519-20 sexuality, 517-19

women, 517-19

nationalism and archaeology, 223 "Darkness of this time" Wittgenstein and anthropology, 192-93 "Dark side of self" where to find Africa in the nation, 145-46 Darwinian assumption evolutionary reproductive ecology and, 347 Daughter populations genetics of modern human origins and diversity, 10 Demography evolutionary reproductive ecology and, 347-69 genetics of modern human origins and diversity, 1 modern human origins and diversity, 10, 12-17 paleodemography and, 375-93 primates and, 197-19 Denmark nationalism and archaeology, 228 Denominationalism multiple modernities and world religions, 99 Denotational language local linguistic communities and, 402, 406, 409, 417, 423 Dentition paleodemography and, 386 Destiny human genome research and society, 473, 495-96 Differences anthropology at home and, 105 - 23evolutionary reproductive ecology and, 365 modern human origins and diversity, 1, 11-12 Differential emphasis local linguistic communities and, 401-23 Differential parental investevolutionary reproductive ecology and, 347-69 Differentiated terrain of idewhere to find Africa in the nation, 140 Differentiation of species genetic architecture of

Danger

modern populations, 153-67 Diglossia with bilingualism history of research, local linguistic communixiii-xxviii ties and, 413 eases and, 247-65 Dimorphism paleodemography and, 379 Effective population size Discourses globalization and culture areas, 442 local linguistic communities and, 419-23 Discrimination human genome research ecology and, 348-50 and society, 481-83 Egalitarian society where to find Africa in the nation, 129 ties and, 417 Disease history Egypt re/emerging infectious dis-eases and, 247-65 ology, 228 Distance Elders genetic modern human origins and ogy, 173 diversity, 1-19 Embodiment politics and poetics of linguistic dance, 503-28 linguistic taxonomy and, 451 - 70Empirical solutions Divergence genetic ology, 223 modern human origins and diversity, 17 DNA nation, 129 genetics of modern human Endangered languages origins and diversity, 1-19 human genome research ties and, 421 and society, 473-99 England genetic modern human origins and English language diversity, 4-5 452-53 E East Asia Entextualization genetics of modern human local linguistic communiorigins and diversity, 3, 11 ties and, 401-23 globalization and culture Environment areas, 431 history of research, Eastern Europe xiii-xxviii multiple modernities and Episcopalianism world religions, 89 multiple modernities and nationalism and archaeworld religions, 88 ology, 224 Epistemology Eastern religions archaeology of symbols where to find Africa in the and, 329 nation, 146 Ergoticity comparative demography Eastern Woodland groups paleodemography and, 393 of primates and, 210, 213 Essenes culture in nonhuman primultiple modernities and mates and, 301-23 world religions, 98

SUBJECT INDEX 553 evolutionary ecology of human reproduction, 347-69 re/emerging infectious disgenetic architecture of modern populations, 153-67 genetics of modern human origins and diversity, 1-19 evolutionary reproductive local linguistic communinationalism and archae-Wittgenstein and anthropolnationalism and archae-Encoded ethnic knowledge where to find Africa in the local linguistic communimultiple modernities and world religions, 86, 95, 97 linguistic taxonomy and, local linguistic communities and, 404, 413, 421

Essentialism nationalism and archaeology, 225 where to find Africa in the nation, 145 Ethics human genome research and society, 473-99 human variation and, 273 nationalism and archaeology, 241-43 Ethnicity archaeology of symbols and, 329 nationalism and archaeology, 223-43 politics and poetics of dance, 503-28 Ethnic pentagon where to find Africa in the nation, 137-38 Ethnocentric categories politics and poetics of dance, 503 Ethnogenesis nationalism and archaeology, 223-43 Ethnography of communication local linguistic communities and, 401-23 globalization and culture areas, 427-43 history of research, xiii-xxviii Wittgenstein and anthropology, 171 Ethno-racial paradigms where to find Africa in the nation, 129-49 Ethnos nationalism and archaeology, 226, 230-33 human genome research and society, 480, 483-84 Europe archaeology of symbols and, 335, 337, 342 comparative demography of primates and, 205

genetics of modern human

human genome research

local linguistic communi-

Mission archaeology and,

multiple modernities and

and society, 489-90

ties and, 405-6, 413

6, 9, 11, 18

25-54

origins and diversity, 3-4,

world religions, 86-91, 96-97 nationalism and archaeology, 224-25, 227-30, 234 paleodemography and, 382, 389-90 Evangelicals multiple modernities and world religions, 88, 96-97 mitochondrial genetics of modern human origins and diversity, 6-7, 18Event-centered studies of use contemporary transformations of local linguistic communites, 410-11 Everyday life Wittgenstein and anthropology, 171-93 Evolution culture in nonhuman primates and, 301-23 genetic architecture of modern populations. 154-55, 166 genetics of modern human origins and diversity, human variation and, 273 Eygpt life history comparative demography of primates and, 197-219 nationalism and archaeology, 235-36, 243 Evolutionary reproductive ecology overview, 347-48 parental effort age at first birth, 350-54 age at first intercourse, 350-54 age at marriage, 350-54 age at menarche, 350-54 child-care strategies, 360-61 differential parental investment, 361-63 births of fecundity, 354-55 comparative demography female reproductive of primates and, 211 physiology and behav-ior, 350-59 evolutionary reproductive ecology and, 350-59 fertility, 355-58 genetics of modern human male reproductive physiorigins and diversity, 14 ology, 359-60 paleodemography and, 377

postgenerative life span,

reproductive effort, 348-50

358-59

reproductive investment, 348-50 reproductive strategies, 348-50 "Excess" where to find Africa in the nation, 148 Exoticism anthropology at home and, 105 - 23globalization and culture areas, 437, 442 local linguistic communities and, 408, 410, 423 Exoticization politics and poetics of dance, 503 Expansion population genetic architecture of modern populations, 153 - 67"Experience distant" paradigm Wittgenstein and anthropology, 179 Extinction genetics of modern human origins and diversity, 16 paleodemography and, 375-93 nationalism and archaeology, 227 Fable of the three races where to find Africa in the nation, 137 Familism where to find Africa in the nation, 146 Fascination with detail Wittgenstein and anthropology, 179 Fecundity evolutionary reproductive ecology and, 347-69 Females

Feminist theory

politics and poetics of

dance, 519-20

Fertility
evolutionary reproductive
ecology and, 347–69
paleodemography and,
391–93
patterns
comparative demography
of primates and, 206–10
Field work
ethnologic
globalization and culture
areas, 427–43
history of research,
xiii–xxviii
Fiji
local linguistic communities and, 417

Fingerprinting DNA human genome research and society, 497

and society, 49/
Fitness
comparative demography
of primates and, 217
evolutionary reproductive
ecology and, 347
Folklore
politics and poetics of

dance, 503–28
Food and Drug Administration (FDA)
human genome research and society, 493–95
Formalism

ties and, 403, 422
Formation of diversity
where to find Africa in the
nation, 135
Forms of life

local linguistic communi-

Wittgenstein and anthropology, 171, 180–82
"Fortune telling"
human genome research
and society, 484–86

Fossil specimens genetics of modern human origins and diversity, 2, 17 modern human origins and diversity, 1, 19

Founder populations genetic architecture of modern populations, 156 genetics of modern human origins and diversity, 10, 16 Fragmentation

multiple modernities and, 89–92 France archaeology of symbols and, 335 local linguistic communities and, 413 multiple modernities and world religions, 86–87 nationalism and archaeology, 224, 227–30 French-Cree language

local linguistic communities and, 407 Freyrian model where to find Africa in the

nation, 147–48
Functionalism
local linguistic communities and, 403

G

Gaelic local linguistic communities and, 421

Garden of Eden hypothesis genetic architecture of modern populations, 155, 163

Gatekeeping ideas globalization and culture areas, 429 Gaze

politics and poetics of dance, 519–20 'Gay" genes

"Gay" genes human genome research and society, 496 Gender

archaeology of symbols and, 329 paleodemography and, 375–93

politics and poetics of dance, 503, 516-20 Genealogical classification

of languages linguistic taxonomy and, 451–70 Gene diversity (F_{ST})

genetic architecture of modern populations, 161–66 human variation and, 273 modern human origins and,

1–19 Gene flow genetics of modern human origins and diversity, 4–5, 11

modern human origins and diversity, 1–19 Generative structures

Generative structures archaeology of symbols and, 340 Gene therapy

human genome research and society, 487 Genetics

evolutionary reproductive ecology and, 347, 365 genetic architecture of modern populations,

153–67 human genome research and society, 473–99 human variation and, 273–98

modern human origins and diversity, 1–19 Gene trees

genetic architecture of modern populations, 159–60

genetics of modern human origins and diversity, 1, 4–9

Germanic languages linguistic taxonomy and, 453–54

Germany globalization and culture areas, 430 human genome research and society, 483 linguistic taxonomy and, 453–54

linguistic taxonomy and, 453–54 multiple modernities and world religions, 86–87 nationalism and archaeology, 228–29

Germ line gene manipulation human genome research and society, 487

Gifted people/master race nationalism and archaeology, 236 Global ecumene

multiple modernities and world religions, 84 Globalization

future of culture areas and area studies, 431–33 armchair comparativism, 433–34

conventional provocations, 440–42 culture areas, 430–33 "place" in the background, 429–30 introduction, 427–29

open air comparativism, 433–34

perspectives, 437-40, 442-43

regionalism, 429–42 savage slot, 434–437 multiple modernities and world religions, 83–100 polities and poetics of dance, 514–16 re/emerging infectious diseases and, 262–63 where to find Africa in the nation, 131 Global language communities local linguistic communi-

Global language communities local linguistic communities and, 404
Gompetz mortality model

Gompertz mortality model comparative demography of primates and, 201, 203

Government action human genome research and society, 483–84 Great apes

culture in nonhuman primates and, 315–17 "Great traditions"

multiple modernities and world religions, 84 Greece

local linguistic communities and, 421 linguistic taxonomy and, 452-54

nationalism and archaeology, 228–29 Green River Archaic ceme-

teries paleodemography and, 386 Grooming hand clasp

culture in nonhuman primates and, 319–20 Gross morphological indicators of age

paleodemography and, 384–87 Group membership human genome research

and society, 478 Guatemala nationalism and archaeology, 235

H

Habits

Wittgenstein and anthropology, 179 Haiti

local linguistic communities and, 413 Hamann-Todd collection paleodemography and, 381, 386, 388 Hanunóo history of anthropological research, xiii, xx-xxii, xxiv-xxvii

Hard-tissue indicators paleodemography and, 375–93

Hassidism multiple modernities and world religions, 87

Hawaii local linguistic communities and, 413

Hawke's ladder archaeology of symbols and, 330–31

Headhunting globalization and culture areas, 436

Health insurance human genome research and society, 481–83

Health transition re/emerging infectious diseases and, 247–65

Hebrew local linguistic communities and, 404

Hegemony multiple modernities and world religions, 88, 97 where to find Africa in the

nation, 133, 145 Herderian constructions local linguistic communities and, 415

Heritage languages local linguistic communities and, 410

Heterogeneity where to find Africa in the nation, 140, 143 Heterozygosity

genetics of modern human origins and diversity, 9 Hidden transcript

where to find Africa in the nation, 133

Hierarchical method of age estimation paleodemography and, 388–89

Hindi-Urdu language local linguistic communities and, 404

Hinduism multiple modernities and, 83-100 nationalism and archaeology, 243

Histology paleodemography and, 375-93

Historic archaeology Mission archaeology and, 25–54

Historical experiences specific where to find Africa in the

nation, 129 Historical figures human genome research

and society, 485 Historical linguistics linguistic taxonomy and, 451–70

History

of archaeology nationalism and, 223–43 human genome research and society, 473–99

HLA system genetic architecture of modern populations, 157

Holy Spirit multiple modernities and world religions, 96–97

Home anthropology at, 105–23

Hominids comparative demography of primates and, 202, 212 culture in nonhuman primates and, 315–17 genetic architecture of modern populations, 153–67

Homo antecessor genetic architecture of modern populations, 154

Homo erectus comparative demography of primates and, 218 genetic architecture of modern populations, 154, 166

genetics of modern human origins and diversity, 3, 6 Homo sapiens

genetic architecture of modern populations and, 154, 156 genetics of origin and di-

Honorification local linguistic communities and, 420

versity, 1-19

Hope Wittgenstein and anthropology, 183, 187 Hopi tribe

human genome research and society, 486

nationalism and archae-

paleodemography and, 383,

evolutionary reproductive

ecology and, 347

Imperialism

Inaccuracy

388

ology, 226

Inclusive fitness

local linguistic communities and, 417 Horizontal limits to forms of Wittgenstein and anthropology, 171, 180-82 Hourglass hypothesis genetic architecture of modern populations, 156 Human-chimpanzee divergence genetics of modern human origins and diversity, 7, Human Genome Diversity Project society and, 473-75, 489, 493-94, 497 Human Genome Project human variation and, 273, 275-79 society and, 473-74, 493 Human genome research legal, ethical, and social issues in childbearing, 479–80 cloning, 477–78 common strands, 496-98 genes, souls, and destiny, 495-96 government action, 483-84 group membership, 478 historical figures, 485 history of peoples and people, 485-86 human biological materials. 488-90 human gene therapy, 487 human germ line gene manipulation, 487 individual ancestry, 485 individual identity, 476-77 informed consent, 492-94 introduction, 473-75 manipulating human genomes, 486-87 ownership and control of human genes and genetic information, 488-95 perspectives, 498-99 predicting the future, 479-84 privacy, 490-92 private third-party discrimination, 481-83

revealing the past, 484-86

social regulation, 494-95

specific concerns, 475-96

Human variation anthropological point of view, 281 anthropological genetics, methods for anthropological analysis of human genetic variation. 285-89 biomedical point of view, 277-92 current activities, 298 Human Genome Project general history, 294-96 National Research Council report, 296-98 overview, 275-79 initiatives, 298 introduction, 273-74 patterns of genetic variation, 279-81 perspectives, 292-94 prospects, 289-92, 298 recent activity, 289-92 Hybridization where to find Africa in the nation, 130, 134 Hyperreal identities where to find Africa in the nation, 134

Iceland

Identities

Hium

Illinois

392

and, 329

and society, 494

ology, 223-43

dance, 510-14

385-86

Immigrant states

ology, 233-38

India multiple modernities and world religions, 93-95 nationalism and archaeology, 224, 233, 236-38, 243 Wittgenstein and anthropology, 181, 183 Indicator-marker-stereotype local linguistic communities and, 412 Individual ancestry human genome research and society, 485 Individual identity human genome research and society, 476-77 Indo-European languages linguistic taxonomy and, 453-54 Indonesia local linguistic communities and, 404, 419 multiple modernities and world religions, 92 human genome research Infanticide paleodemography and, 376-77, 380 archaeology of symbols Infectious diseases emerging and re-emerging human genome research antimicrobial resistance, and society, 473-99 260-62 nationalism and archaefirst epidemiologic transition, 252-54 politics and poetics of influenza and the globalization of human disease Ideological processes ecologies, 262-63 local linguistic communi-ties and, 419–21 introduction, 247-49 overview of epidemiologic transitions, 249-50 history of anthropological Paleolithic Age epidemiresearch, xiii, xx, xxiv ologic transitions, 250-52 auricular surface of perspectives, 263-65 paleodemography and, re-emerging infections, 259-60 recently emerging infec-tions, 257-63 paleodemography and, second epidemiologic transition, 254-56 nationalism and archaethird epidemiologic transi-

tion, 256-63

Influenza re/emerging infectious diseases and, 262-63 Information transmission view archaeology of symbols and, 332-34 Informed consent human genome research and society, 492-94 Insider knowledge globalization and culture areas, 439 Institutionally-focused socilocal linguistic communities and, 414-15 Intentionalism local linguistic communities and, 403 Intercourse first evolutionary reproductive ecology and, 350-54 Interference local linguistic communities and, 413 Intergroup differences culture in nonhuman primates and, 301-23 Intermediate models genetics of modern human origins and diversity, 3-4 Intrinsic growth rate paleodemography and, 375-93 Intrinsic racism where to find Africa in the nation, 146 Investment evolutionary reproductive ecology and, 347-50

multiple modernities and world religions, 92 nationalism and archaeology, 228 Ireland multiple modernities and

world religions, 95 Irrationality Wittgenstein and anthropol-

ogy, 188 Ischiopubic index paleodemography and, 379 Islam

local linguistic communities and, 410, 419 multiple modernities and, 83-100 nationalism and archaeology, 224, 230, 238

"Island Race" where to find Africa in the nation, 137

multiple modernities and world religions, 98 nationalism and archaeology, 233, 238

multiple modernities and world religions, 87 nationalism and archaeology, 228-29, 233 where to find Africa in the nation, 144

Jainism Wittgenstein and anthropology, 178 Japan

human genome research and society, 489-90 multiple modernities and world religions, 95

multiple modernities and world religions, 97 Judaism multiple modernities and world religions, 88

Kaluli tribe local linguistic communities and, 418 Kentucky

paleodemography and, 392-93

Kiva talk local linguistic communities and, 417

L

La Florida Mission archaeology and, 31 - 34

Language genetic architecture of modern populations, 163 history of research, xiii--xxviii nationalism and archaeology, 236-37

Wittgenstein and anthropology, 171-93

Language communities local linguistic communi-

ties and, 401-23 Language interference local linguistic communities and, 409

Language loss local linguistic communities and, 409

Language norms local linguistic communities and, 401-23

Language shift local linguistic communities and, 401-23 Language v. speech commu-

contemporary transformations of local linguistic communites, 406-8

La Purisima Mission paleodemography and, 378 Late Archaic paleodemography and, 392-93

Latin linguistic taxonomy and, 452-54

Latin America multiple modernities and world religions, 95-96, 98 nationalism and archaeology, 230 paleodemography and, 390 where to find Africa in the nation, 129-49

Lebanon Wittgenstein and anthropology, 177

Legal issues human genome research and society, 473-99 Leontopithecus rosalia comparative demography of primates and, 201

Life history theory comparative demography of primates and, 197-219 evolutionary reproductive ecology and, 347

Life table systems paleodemography and, 375-93 primate model comparative demography of primates and,

199-201 Linguistic rights local linguistic communi-

ties and, 421 Linguistics history of research, xiii-xxviii

contemporary transformations of local linguistic communities, 401-23 linguistic taxonomy and, 451-70 local linguistic communities and, 403-23 classifications, 458-61 evaluation scheme, 465-70 fact, 454-56 introduction, 451-54 myth, 454-56 new proposals, 461-65 proposals, 465-70 recent progress, 456-58 rejectionism, 461-65 skepticism, 461-65 linguistic taxonomy and, 454 local linguistic communities and, 404 multiple modernities and world religions, 84 contemporary transformations of local linguistic communites, 403-6 where to find Africa in the nation, 129-31 contemporary transformations of anthropological linguis-

Linguistic taxonomy Lithuania "Little traditions" Locality Localizing influence Local linguistic communities tics, 408-10 contextualization, 418-19 definitional issues, 403-6 disciplinary perspectives, 408 - 15discourses, 419-23 entextualization, 418-19 event-centered studies of use, 410-11 ideological processes of cultural valorization of language and discourse, 419-21 institutionally-focused sociology of language, 414-15 introduction, 401-3 language v. speech community, 406-8 locality, 403-6 semiotics, 406-8 stratification of languages in sociolinguistics,

411-14

structural foci of transformative processes, 416-18 transformational process indicators, 415-21

Long-neck hypothesis genetic architecture of modern populations, 157

LOTKA program comparative demography of primates and, 211

Luzon history of anthropological research, xiii, xx, xxiv

M

Macaca fascicularis comparative demography of primates and, 200

Macaca fuscata comparative demography of primates and, 202

Macaca mulatta comparative demography of primates and, 202, 207

Macaca spp. culture in nonhuman primates and, 312-15

Macaques culture in nonhuman primates and, 312-15

Macedonia nationalism and archaeology, 239

Machismo multiple modernities and world religions, 96 Madagascar

archaeology of symbols and, 336 Major histocompatibity com-

plex genetics of modern human

origins and diversity, 8-9 Majority languages local linguistic communi-

ties and, 414 Malaitans globalization and culture

areas, 442 Malaysia

multiple modernities and world religions, 95 "Male-called-female" error paleodemography and, 380

evolutionary reproductive ecology and, 359-60 paleodemography and, 377-78

Malthusian parameter paleodemography and, 391 Manipulation

of archaeological remains nationalism and archaeology, 238-41 genomic

human genome research and society, 486-88

Marginality globalization and culture areas, 427-43

Market rule where to find Africa in the nation, 139-40

Maroons archaeology of African diaspora and, 63-78

where to find Africa in the nation, 132 Marriage age at

evolutionary reproductive ecology and, 350-54 Material culture

Mission archaeology and, 25-54 Maximum likelihood meth-

genetic architecture of modern populations, 160

Mission archaeology and, 25-54 nationalism and archae-

ology, 238 Medical anthropology re/emerging infectious dis-

eases and, 247-65 Mean tissue age paleodemography and, 387 Melanesia

globalization and culture areas, 427-43 Memes

re/emerging infectious diseases and, 263

Memory genetic system

genetic architecture of modern populations,

local linguistic communities and, 416, 420 Wittgenstein and anthropology, 177, 182-83

Menarche age at

evolutionary reproductive ecology and, 350-54

Mental girders archaeology of symbols and, 329, 334-37 Mental reality approach archaeology of symbols and, 334-37 Mesoamerica Mayan Mission archaeology and, 25-54 Mesopotamia nationalism and archaeology, 227 Mestizos where to find Africa in the nation, 135 Metaphorical switching local linguistic communities and, 413 Methodism multiple modernities and

world religions, 87-88, 95 Metropolis-Hastings Markov chain Monte Carlo method genetic architecture of modern populations, 160 Mexicano/Castellano Spanish local linguistic communities and, 416-17, 420-21

Mexico local linguistic communities and, 416, 420-21 Mission archaeology and, 34-43 nationalism and archaeology, 233-35 Michif language

local linguistic communities and, 407 Microdifferentiation genetic

modern human origins and diversity, 12 Microsatellite DNA genetics of modern human

origins and diversity, 9-11 Middle East genetics of modern human origins and diversity, 3

multiple modernities and world religions, 91 Middle Woodland groups paleodemography and, 392

genetics of modern human origins and diversity, 5, 12, 16 nationalism and archae-

ology, 232 Mimetic processes

Migration

(mtDNA) culture in nonhuman pri-

mates and, 307 Mindoro

history of anthropological research, xiii, xx-xxii, xxiv-xxvii Minhaj

multiple modernities and world religions, 91

Minority languages local linguistic communities and, 401-23

Miocene genetic architecture of modern populations, 160 Miscegenation

where to find Africa in the nation, 130-32, 137 Mismatch analysis

genetics of modern human origins and diversity, 13 Mission archaeology

American Southwest, 34–38 areas of coverage and rationale for selection, 26-27 the Californias, 43-48 Christianity and cultural imagination, 28 definition, 25-26

distinctive regional context, 32, 35-37, 40-41, 44-47, 50

distinctive research context. 31-32, 34-35, 39-40, 43-44, 48-49 European American cul-

tural imagination, 29-30 future research, 28-30 history of archeological work, 31-32 La Florida, 31-34

lack of standing mission architecture, 31-32 material culture, 33-34, 38 - 54

Mexican northwest, 34-37 mission layout, 33, 37-38, 41-42, 50-51 Native American cultural

imagination, 28-29 nature of interest, 27 northeast Mexico, 39-43 research community, 32 southeastern United States, 31 - 34

study regions, 30-38 Texas, 39-43 Yucatan in Mesoamerica, 48-54

Mitochondrial DNA genetic architecture of modern populations, 159,

genetics of modern human origins and diversity, 6-14, 17-18

modern human origins and diversity, 19

Mixed languages local linguistic communities and, 402

Mobilization local linguistic communities and, 415

Modern human origins and diversity genetics of

African root, 6-7 coalescence, 5-9 date of mtDNA coales-

cent, 7-8 effective population size

of human species, 13 genetic demography, 12 - 17

genetic differences between populations,

genetic distances between human populations, 11-12

genetic diversity within populations, 9-11 genetic evidence, 5-14 gene trees, 5-9

implications for modern human origins, 14-18 intermediate models, 3-4 introduction, 1-2 levels of genetic microdif-

ferentiation, 12 miscellaneous gene trees, 8-9

mitochondrial DNA, 6-8 models, 2-4

multiregional evolution model, 2-3 Neandertal DNA, 17-18

perspectives, 18-19 phylogenetic branching,

Pleistocene population explosion, 13-14 population structure, 4-5 recent African origin model, 2-3 Y chromosome, 8

Modularized Hinduism multiple modernities and, 92-95

Molecular anthropology genetic architecture of

culture concept, 230-34

modern populations and, 153-67 Monkeys

comparative demography of primates and, 200–19 culture in nonhuman primates and, 310, 311, 312

Monomorphisms genetic architecture of modern populations, 161

Moore v. Regents of the University of California human genome research and society, 488–89

Moral error where to find Africa in the nation, 146

Morocco local linguistic communities and, 421 Wittgenstein and anthropology, 189

Morphology paleodemography and, 375–93

Mortality models comparative demography of primates and, 197–219 paleodemography and, 389–91

Mosques nationalism and archaeology, 224, 238, 243 Moundbuilder controversy

Moundbuilder controversy nationalism and archaeology, 233 Movement politics and poetics of

dance, 503–28

Mulatto escape hatch
where to find Africa in the
nation, 132

nation, 132
Multiple dispersals model genetic architecture of modern populations, 163,

Multiple indicator morphologies

paleodemography and, 384
Multiple modernities
world religions and
fragmentation, 89–92
introduction, 83–85
modularized Hinduism,
92–95
objectification, 89–92
Protestant ethic, 95–97
public religion and problem of modernity, 85–86
public religion in a porous
world, 97–100

rethinking Western religion, 86–89 spirit of conversion, 95–97

Multiregional evolution model

genetic architecture of modern populations, 154–66 genetics of modern human

origins and diversity, 1–3, 6–8, 11, 14–15, 18 human genome research and society, 486

Autation comparative demography of primates and, 217

genetic architecture of modern populations and, 153–67 genetics of modern human

genetics of modern huma origins and diversity, 6-7,12, 14

Mystical Africentrism where to find Africa in the nation, 145

Mythology color-blind subject of, 129–49 linguistic taxonomy and,

454–56 local linguistic communities and, 409 Wittgenstein and anthropol-

ogy, 174

N

Na-Déné language family human genome research and society, 492 linguistic taxonomy and, 453

Nahuatl-Spanish language local linguistic communities and, 420

Narrative of conversion where to find Africa in the nation, 146

National constructions of race where to find Africa in the nation, 135–37

National identity nationalism and archaeology, 223–43 politics and poetics of

dance, 503–28
Nationalism
archaeology and
advent of archaeological

definitions, 226–27
early development of
European archaeology,
227–30
ethical considerations,
241–43
ethnogenesis, 230–34
immigrant states, 233–38
introduction, 224–26
manipulating archaeological remains for nationalist purposes, 238–41

post-colonial nationstates, 233–38 professional responsibilities, 241–43 Soviet *ethnos*, 230–33

politics and poetics of dance, 510–14 National Research Council

(NRC) report Human Genome Project and, 296–98

Native Americans human genome research and society, 486 local linguistic communities and, 417, 421 Mission archaeology and, 28–29 nationalism and archaeology, 234–35 paleodemography and, 381

where to find Africa in the nation, 146 Natural selection evolutionary reproductive

ecology and, 347 genetics of modern human origins and diversity, 17 Navajo tribe

human genome research and society, 486 local linguistic communities and, 417

Neandertal DNA modern human origins and diversity, 17–18

Nearby otherness anthropology at home and, 120–21

Near East nationalism and archaeology, 229, 234

Neofundamentalism multiple modernities and world religions, 91

Nepal multiple modernities and world religions, 94 562 SUBJECT INDEX Nepotism evolutionary reproductive ecology and, 347, 363-65 Net maternity function comparative demography of primates and, 211, 213 Net reproductive rate comparative demography of primates and, 211-12 Netherlands multiple modernities and world religions, 86 New Age multiple modernities and world religions, 97 New Guinea genetics of modern human origins and diversity, 7 nationalism and archaeology, 233 Newton Plantation skeletons paleodemography and, 378 New World where to find Africa in the nation, 131, 147 New World monkeys comparative demography of primates and, 201-4, 207-15, 219 Nihilism where to find Africa in the nation, 138-39 of primates and, 217 Nonhuman primates culture in Cebus spp., 310-11 Hominidae, 315-17 ture, 321-23

Nonequilibrium populations comparative demography human v. nonhuman culintroduction, 301-7 Macaca spp., 312-15 nature of culture, 303-5 other cultures, 308-9 overview, 309-21 Pan troglodytes, 317-21 Pongidae, 315-17 who studies culture, 305-7 Norman-Bloodsaw v. Lawrence Berkeley Laboratory human genome research and society, 491 North Africa multiple modernities and

Mission archaeology and, 25-54 where to find Africa in the nation, 129, 131-35,

world religions, 91 North America

137-42 Nuclear genes genetics of modern human origins and diversity, 8

Objectification multiple modernities and, 89-92 Occlusal dental wear

paleodemography and, 386 local linguistic communi-

ties and, 410 Old Church Slavonic linguistic taxonomy and,

454 Old Turkic

linguistic taxonomy and, 454

Old World comparative demography of primates and, 202-12, 214-15, 219 genetics of modern human origins and diversity, 1, 3, 7, 9, 11, 15 Ontogenetic adaptability evolutionary reproductive

ecology and, 347 Open air comparativism globalization and culture areas, 433-34

Opportunities evolutionary reproductive ecology and, 366-67 Origin models

genetics of modern human origins and diversity, 1-19 Os coxae

paleodemography and, 384 Osteons paleodemography and, 387 Otherness

anthropology at home and, 105-23

Ottoman Empire nationalism and archaeology, 229

Out of Africa model genetic architecture of modern populations, 154-55 human genome research and society, 486

Overreproduction human genome research and society, 484

Ownership and control human genome research and society, 488-95

Pacific Rim globalization and culture areas, 431

Pain

questions of Wittgenstein and anthropology, 171, 191-92

Pakistan nationalism and archaeology, 237

Paleodemography age estimation of adult skeletons, 382-83

auricular surface of ilium, 385-86 bone distribution changes,

386-87 costochondral joints, 386 cranial suture closure, 384 gross morphological indi-

cators of age, 384-87 hierarchical method of age estimation, 388-89 histological indicators of

age, 387-88 mortality models, 389-

occlusal dental wear, 386 prehistoric population growth, 391-93 pubic symphysis, 384–85 reference populations, 389-91

age estimation of subadult skeletons, 381-82 introduction, 375-76 sampling problems, 376-78 sex estimation of adult skeletons, 378-81

Paleolithic

genetic architecture of modern populations and, 153 - 67

re/emerging infectious diseases and, 247

Paleopathology re/emerging infectious diseases and, 247-65

Palestine nationalism and archaeology, 238

Pan paniscus comparative demography of primates and, 218

Pan troglodytes comparative demography of primates and, 202-19 culture in nonhuman primates and, 317-21

Papio spp. comparative demography of primates and, 202

Papua New Guinea local linguistic communities and, 413, 417-18, 420 Paramount reality

Wittgenstein and anthropol-

ogy, 183 Parental effort

evolutionary reproductive ecology and, 347, 350-63 Parental eugenics

human genome research and society, 480

"Past continuous" paradigm Wittgenstein and anthropology, 181

Patagonia

nationalism and archaeology, 235

Pentacostalism multiple modernities and world religions, 87, 96, 98 where to find Africa in the nation, 143

Peoples' Republic of China human genome research and society, 483-84

Perception of genetic advantage human genome research

and society, 480 Performance politics and poetics of

dance, 503-28 nationalism and archae-

ology, 233 Phenomenological experi-

archaeology of symbols and, 329

Phenotypic plasticity evolutionary reproductive ecology and, 365 Philippines

history of anthropological research, xiii, xix-xxvii Philosophy

Wittgenstein and anthropology, 171

Phylogenetic branching genetics of modern human origins and diversity, 1, 4-5, 17-18

Physiology evolutionary reproductive ecology and, 347, 350-59 Pidgin languages

local linguistic communi-

ties and, 402, 409, 417 Pietism

multiple modernities and world religions, 87

"Place" in the background globalization and culture areas, 429-30

Pleiotrophy comparative demography of primates and, 217

Pleistocene genetic architecture of modern populations, 153 - 67

genetics of modern human origins and diversity,

13 - 14Pluralism

porous multiple modernities and,

where to find Africa in the nation, 146 Plurilingual speech commu-

local linguistic communi-

ties and, 402 **Poetics** dance and, 503-28

Point of Pines paleodemography and, 392

Poland multiple modernities and world religions, 87

Political ecology re/emerging infectious diseases and, 247-65

Politics archaeology of symbols

and, 329 dance and, 503-28 local linguistic communities and, 401-23 multiple modernities and

world religions, 83-100 Pollution ethnic

where to find Africa in the nation, 136

Polymorphisms genetic architecture of modern populations, 160-61, 164-65

genetics of modern human origins and diversity, 8-15 Polynesia

genetic architecture of modern populations, 163 Polytypic species

genetics of modern human origins and diversity, 1, 3 Pongidae

culture in nonhuman primates and, 315-17

Population dynamics comparative demography of primates and, 197-219 genetic architecture of modern populations, 161-64 genetics of modern human origins and diversity, 1-19 paleodemography and,

391-93 Population history human variation and, 273

Population structure modeling genetic architecture of contemporary diversity,

164-66 diversity, 161-64

effective size estimates, 158-61 effective size related to

census size, 157-58 F_{ST}, 161-64 introduction, 153-54 models of human origins,

154-56 perspectives, 166-67 population growth,

161-64 population size during Early and Middle Pleistocene, 156-57

Porous pluralism multiple modernities and, 83-100

Portugal

where to find Africa in the nation, 144

Possession belief in

multiple modernities and world religions, 91-92 where to find Africa in the nation, 143

Postcolonial nation states nationalism and archaeology, 233-38

Post-Columbian archaeology African diaspora and, 63-78 Postethnic multiculturalist

society where to find Africa in the nation, 135

Postexotic anthropology anthropology at home and, 112 - 14

globalization and culture areas, 429, 440

Postgenerative life span evolutionary reproductive ecology and, 347, 358-59 Postmodern view archaeology of symbols and, 329 local linguistic communities and, 411 Poststructuralist critique archaeology of symbols and, 337-39 Poverty where to find Africa in the nation. 133, 141 anthropology at home and, 108-10 "Power code" elites local linguistic communities and, 420 Predicting the future human genome research and society, 479-84 Prehistory archaeology of symbols and, 329-42 comparative demography of primates and, 202, 212 paleodemography and, 375 - 93Presbyterianism multiple modernities and world religions, 88 Prestige archaeology of symbols and, 329 Prezwalski's horse comparative demography of primates and, 206 Primates comparative demography and, 197-219 nonhuman culture and, 301-23 Primordialism nationalism and archaeology, 225 Privacy human genome research and society, 490-92 Private objects Wittgenstein and anthropology, 191-92 Processual view archaeology of symbols and, 329 Professional identity nationalism and archaeology, 241-43 Propositional language usage local linguistic communi-

ties and, 402 Protestantism multiple modernities and, 86, 89, 94-98 Proto-language linguistic taxonomy and, 452 Psychology evolutionary reproductive ecology and, 347 Pubic symphysis paleodemography and, 384-85 Public religion multiple modernities and, 97-100 Puia Wittgenstein and anthropology, 178 Purism lexical local linguistic communities and, 417 local linguistic communities and, 409 **Ouilombos** where to find Africa in the nation, 132

R

Race making where to find Africa in the nation, 137-38 Race/racism archaeology of African di-aspora and, 63-78 nationalism and archaeology, 236 where to find Africa in the nation, 129-49 "Racial formation" paradigm where to find Africa in the nation, 132 Radical otherness anthropology at home and, 117 - 18Radical us anthropology at home and, 121-22 Rationality Wittgenstein and anthropology, 188 Rationalized governance local linguistic communi-

ties and, 419

Reasonable patient standard

human genome research and society, 492 Recent African origin model genetics of modern human origins and diversity, 1-19 Reception politics and poetics of dance, 519-20 Reciprocating gaze where to find Africa in the nation, 137-42 Recolonization genetics of modern human origins and diversity, 16 Reconstruction of remote past nationalism and archaeology, 223-43 Rectangularization comparative demography of primates and, 219 Reference populations paleodemography and, 389-91 Referential language usage local linguistic communi-ties and, 402 Regionalism globalization and culture areas, 429-42 Rejectionism linguistic taxonomy and, 461-65 Religion human genome research and society, 486, 495 local linguistic communities and, 410, 418-19, 423 Mission archaeology and, 25-54 multiple modernities and, 83-100 nationalism and archaeology, 224, 230, 232, 238-39 where to find Africa in the nation, 129-49 Wittgenstein and anthropology, 178, 181 Remote past nationalism and archaeology, 223-43 Renvoi local linguistic communities and, 419 Repatriating gaze where to find Africa in the nation, 142-49 Reproductive strategies

evolutionary reproductive

ecology and, 347-69

Restriction fragment length polymorphisms (RFLPs) genetics of modern human origins and diversity, 9-12, 14

Revealing the past human genome research and society, 484–86 Rhetoric

local linguistic communities and, 406

Rhode Island genetic architecture of modern populations, 166 Rhodesia

where to find Africa in the nation, 132 'Risk-seeking' genes

"Risk-seeking" genes human genome research and society, 496 Ritual

local linguistic communities and, 419 multiple modernities and world religions, 93 Wittgenstein and anthropology, 178

Ritual icons archaeology of symbols and, 329

Romance languages linguistic taxonomy and, 453 Rules

Wittgenstein and anthropology, 171–93

Rumor Wittgenstein and anthropology, 185–86

Russia linguistic taxonomy and, 453 local linguistic communities and, 404 nationalism and archaeology, 224, 230–33

9

Sacralization of human DNA human genome research and society, 495 Sacred canopy multiple modernities and

world religions, 85

Saguinus fuscicollis
comparative demography

of primates and, 201, 207
Saguinus oedipus
comparative demography

of primates and, 201, 207 Samoa

local linguistic communities and, 418

Sampling problems paleodemography and, 376–78

Sanskrit linguistic taxonomy and, 452, 454

Savage slot globalization and culture areas, 434–37

Scenes of instruction Wittgenstein and anthropology, 173–80

Scotland

local linguistic communities and, 421 multiple modernities and world religions, 95

Secularization multiple modernities and world religions, 83–100

Sekani tribe local linguistic communities and, 421

Selective neutrality genetics of modern human origins and diversity, 17,

Selective sweep genetics of modern human origins and diversity, 17

Self-reflection anthropology at home and, 108–10

Semantics archaeology of symbols and, 329–42 local linguistic communi-

ties and, 402
Semiotics
contemporary transformations of local linguistic
communites, 406–8
local linguistic communi-

ties and, 402, 404 Senescent fertility pattern comparative demography of primates and, 206

Separation North American myth of, 131–35

Sex estimation paleodemography and, 375–93

Sexuality politics and poetics of dance, 517–19 Sexual violence Wittgenstein and anthropology, 181-82

Shared grammar local linguistic communities and, 407

Shariah multiple modernities and world religions, 90

Short tandem repeat polymorphisms genetic architecture of modern populations, 164–65

Sikhs Wittgenstein and anthropology, 181

Siler model comparative demography of primates and, 200–1, 203, 207

Situated disciplinary discourses globalization and culture areas, 442

Situative context evolutionary reproductive ecology and, 365–66

Skeletal biology paleodemography and, 375–93

Skepticism linguistic taxonomy and, 461-65 Wittgenstein and anthropo

Wittgenstein and anthropology, 171–93 Slavery

freedom from archaeology of African diaspora and, 69–73 Slavic languages

linguistic taxonomy and, 454

Small nuclear polymorphisms genetic architecture of modern populations, 165

Sobrado where to find Africa in the nation, 147

Social bodies production of politics and poetics of dance, 503, 520–27

Social issues human genome research and, 473–99

Sociality language and Wittgenstein and anthropology, 180–87

Social learning culture in nonhuman primates and, 301–23 Social regulation human genome research and society, 494-95 Social theory archaeology of symbols and, 329-42 Societal issues human variation and, 273 Sociolinguistics local linguistic communities and, 411-14 Sociology local linguistic communities and, 401-23 Soul human genome research and society, 495-96 South Africa where to find Africa in the nation, 132 South Asia globalization and culture areas, 427-43 multiple modernities and world religions, 93-94 nationalism and archaeology, 237 Southeast Asia multiple modernities and world religions, 93 South Korea multiple modernities and world religions, 95 Soviet ethnos nationalism and archaeology, 230-33 Soviet Union, former nationalism and archaeology, 224 ties and, 404, 416-17, 420-21 world religions, 87 nationalism and archae-

local linguistic communimultiple modernities and ology, 224, 230, 242 paleodemography and, 390 where to find Africa in the nation, 144 Spanish borderlands Mission archaeology and, 25-54

Speech communities local linguistic communities and, 405, 407 Spirits belief in where to find Africa in the

nation, 143 Sri Lanka

multiple modernities and world religions, 92, 94 Wittgenstein and anthropology, 182 Stability

comparative demography of primates and, 197-219 State formation

nationalism and archaeology, 223-43

State-sponsored eugenics human genome research and society, 483-84 Stationarity

paleodemography and, 392 Status

local linguistic communities and, 414-15 Strategic essentialism

where to find Africa in the nation, 145 Strategies

evolutionary reproductive ecology and, 348-50 Stratified lingistic registers

local linguistic communities and, 411-14 Strong-we position

where to find Africa in the nation, 146 Structural foci

of transformative processes local linguistic communities and, 416-18

Structuralist view archaeology of symbols and, 329

St. Thomas's Church cemepaleodemography and, 382 Subdivision

genetics of modern human origins and diversity, 16

Sub-Saharan Africa genetic architecture of modern populations, 164-66

genetics of modern human origins and diversity, 4,

Sumatra multiple modernities and world religions, 95-97

Superstrates local linguistic communities and, 410

Swaziland genetic architecture of modern populations, 166 Sweden comparative demography

of primates and, 203-15 human genome research and society, 483 nationalism and archaeology, 225, 228 paleodemography and, 391 Symbolic archaeology

archaeological symbols of

symbols, 332-39 beyond codebreaking, 341 coming to grips with culture, 331-32 future research, 341-42 getting at meaning, 341 Hawke's ladder, 330-31

information transmission view, 332-34 mental reality approach, 334-37

multiple modernities and world religions, 93 necessity of, 331-32 perspectives, 339-42 possibility of, 330-31 poststructuralist critique, 337-39

symbols as girders, 334-37 symbols as tesserae, 337-39

symbols as tokens, 332-34 theorizing symbols, 329-32

Syncretism local linguistic communities and, 416-17

multiple modernities and world religions, 92

Taboo lexical registers local linguistic communities and, 410

Taiap language local linguistic communities and, 420

Taiwan paleodemography and, 390 Tamazight language local linguistic communi-

ties and, 421 Taxonomy linguistic, 451-70

Technological knowledge archaeology of symbols and, 329

Temporal distance linguistic taxonomy and, 451-70

Terry collection paleodemography and, 381 Tesserae

archaeology of symbols and, 337-39

Tewa language

local linguistic communities and, 417, 421

Mission archaeology and, 39-43

Thailand

multiple modernities and world religions, 95

Thick ethnography Wittgenstein and anthropology, 179

Third epidemiological transi-

re/emerging infectious diseases and, 247-65 Third-party discrimination

private human genome research

and society, 481-83

archaeology of symbols

and, 329, 332-34 local linguistic communities and, 411

Tok Pisin language local linguistic communi-

ties and, 404, 413, 417-18, 420 "Too much/too little" stan-

local linguistic communi-

ties and, 412 Total fertility rate comparative demography of primates and, 209 paleodemography and,

392-93 Totalizing narratives multiple modernities and world religions, 85

Trade-off problems evolutionary reproductive ecology and, 347

Tradition culture in nonhuman pri-

mates and, 301-23 Traditional languages local linguistic communi-

ties and, 410-11 Transcontinental African cul-

archaeology of African diaspora and, 63-78

Transformational process indicators local linguistic communities and, 415-21

Translocal religions multiple modernities and world religions, 84

Triangle of the three races where to find Africa in the nation, 137

Trobrianders globalization and culture

areas, 437, 442 Tropics

paleodemography and, 389 T" talk

local linguistic communities and, 420-21

Tuberculosis paleodemography and, 389 Turkey

multiple modernities and world religions, 92

Turkic languages linguistic taxonomy and, 454

U

Ukraine

multiple modernities and world religions, 89

Ulama

multiple modernities and world religions, 90

Uniformitarian assumption paleodemography and, 385 United Kingdom human genome research

and society, 483

United States anthropology at home and, 111 - 12

genetic architecture of modern populations, 166 globalization and culture

areas, 430 human genome research

and society, 473-98 Mission archaeology and, 31 - 38

multiple modernities and world religions, 87-89, 97-98

nationalism and archaeology, 237, 240 where to find Africa in the

nation, 129-49 Universalism nationalism and archae-

ology, 231, 235 Uruguay

where to find Africa in the nation, 144 Uzbekistan

linguistic taxonomy and. 454

Valorization

local linguistic communities and, 411, 419-21

Variationist sociolinguistics local linguistic communities and, 401-23

Venezuela

genetic architecture of modern populations, 162

Vertical limits to forms of

Wittgenstein and anthropology, 171, 180-82

Violence

human genome research and society, 484 Wittgenstein and anthropol-

ogy, 177, 181-83 "V" talk

local linguistic communities and, 420

W

Wales

multiple modernities and world religions, 95

Walloon language local linguistic communities and, 421

Ward site

paleodemography and, 386, 392

Weak-we position where to find Africa in the nation, 146

Western Europe multiple modernities and world religions, 89, 97

Western religion multiple modernities and,

86-89 West model life tables comparative demography of primates and, 202-5. 211-12

Whites

where to find Africa in the nation, 134, 136, 138, 141, 144-47, 149

Witchcraft

where to find Africa in the nation, 143

Wittgenstein and anthropology, 184-85, 189

568 SUBJECT INDEX

Within-group diversity genetics of modern human origins and diversity, 10 Wittgenstein anthropology and belief, 188-91 complexity of the inner, 187–92 corporeality, 190-91 darkness of this time, 192-93 everyday life, 182–87 forms of life, 180–82 introduction, 171-72 language and sociality, 180-87 pain, 191-92 picture of culture, definitions, 172-80 private objects, 191-92 scenes of instruction, 173-80 skepticism, 182-87

local linguistic communi-

ties and, 416, 420

Women

multiple modernities and world religions, 91-92, 96 politics and poetics of dance, 517-19 Wittgenstein and anthropology, 181-83 Working poor where to find Africa in the nation, 133 World religions multiple modernities and, 83-100 World view local linguistic communities and, 422-23

Yanomamo genetic architecture of modern populations, 162-63 Y chromosome genetics of modern human

origins and diversity, 8,

11, 13

Yucatan Mesoamerican Mission archaeology and, 48-54

Z

Zar possession cult woman-centered multiple modernities and world religions, 91-92 ZEROES program comparative demography of primates and, 211 Zero growth paleodemography and, 392 Zimbabwe nationalism and archaeology, 233, 236 where to find Africa in the nation, 132

